

2V0-72.22^{Q&As}

Professional Develop VMware Spring

Pass VMware 2V0-72.22 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

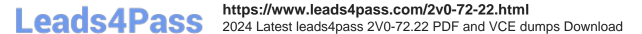
https://www.leads4pass.com/2v0-72-22.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by VMware Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

If a class is annotated with @Component, what should be done to have Spring automatically detect the annotated class and load it as a bean? (Choose the best answer.)

- A. Ensure a valid bean name in the @Component annotation is specified.
- B. Ensure a valid @ComponentScan annotation in the Java configuration is specified.
- C. Ensure a valid @Scope for the class is specified.
- D. Ensure a valid @Bean for the class is specified.

Correct Answer: A

Reference: https://www.baeldung.com/spring-component-annotation

QUESTION 2

Spring Boot will find and load property files in which of the following? (Choose the best answer.)

- A. A *.properties file matching the name of the class annotated with @SpringBootApplication.
- B. config.properties or config.yml, usually located in the classpath root.
- C. application.properties or application.yml, usually located in the classpath root.
- D. env.properties or env.yml, usually located in the classpath root.

Correct Answer: C

Reference: https://stackabuse.com/how-to-access-property-file-values-in-spring-boot/

QUESTION 3

Which two statements are correct regarding Spring Boot auto-configuration customization? (Choose two.)

- A. Use the @AutoConfigureAfter or @AutoConfigureBefore annotations to apply configuration in a specific order.
- B. Disable specific auto-configuration classes by using the exclude attribute on the @EnableAutoConfiguation annotation.
- C. Provide customized auto-configuration by subclassing the provided Spring Boot auto-configuration classes.
- D. Enable component scanning within auto-configuration classes to find necessary components.
- E. Control the order of auto-configuration classes applied with @AutoConfigureOrder.

Correct Answer: AB

Reference: https://docs.spring.io/spring-boot/docs/1.4.3.RELEASE/reference/html/using-boot-autoconfiguration.html



QUESTION 4

Which two statements about pointcut expressions are true? (Choose two.)

- A. A pointcut expression cannot specify the type of parameters.
- B. A pointcut expression will throw an exception if no methods are matched.
- C. A pointcut expression cannot have a wildcard for a method name.
- D. A pointcut expression can include operators such as the following: and and (and), || (or), ! (not).
- E. A pointcut expression can be used to select join points which have been annotated with a specific annotation.

Correct Answer: DE

Reference: https://www.baeldung.com/spring-aop-pointcut-tutorial

QUESTION 5

Refer to the exhibit.

```
@RestController
public class OrderController {
     @PutMapping("/store/orders/{id}")
    void update(@PathVariable String id, @RequestBody Order order) {
     }
}
```

How can a response status code be set for No Content (204)? (Choose the best answer.)

- A. Annotate the update() handler method with @PutMapping("/store/orders/{id"}", HttpStatus.NO_CONTENT).
- B. Annotate the update() handler method with @ResponseStatus(HttpStatus.NO_CONTENT).
- C. Annotate the update() handler method with @ResponseEntity(204).
- D. The update() handler method cannot return a void type, it must return a ResponseEntity type.

Correct Answer: C

Reference: https://stackoverflow.com/questions/55691288/is-this-the-correct-way-to-return-204-nocontent-using-spring

2V0-72.22 Practice Test

2V0-72.22 Study Guide 2V0-72.22 Exam Questions