

# Exam : 2V0-72.22

# Title: Professional DevelopVMware Spring

# Version : DEMO

1. Which two statements are true regarding Spring Boot Testing? (Choose two.)

- A. @TestApplicationContext is used to define additional beans or customizations for a test.
- B. Test methods in a @SpringBootTest class are transactional by default.
- C. @SpringBootTest is typically used for integration testing.
- D. Test methods annotated with @SpringBootTest will recreate the ApplicationContext.
- E. @SpringBootTest without any configuration classes expects there is only one class annotated

with@SpringBootConfiguration in the application.

#### Answer: C,D

2.Which two use cases can be addressed by the method level security annotation @PreAuthorize? (Choose two.)

- A. Allow access to a method based on user identity.
- B. Allow access to a method based on the returned object.
- C. Allow access to a method based on HTTP method.
- D. Allow access to a method based on request URL.
- E. Allow access to a method based on roles.

#### Answer: C,E

#### Explanation:

Reference: https://docs.spring.io/springsecurity/site/docs/5.2.11.RELEASE/reference/html/authorization.html

- 3. Which two statements are true regarding a Spring Boot-based Spring MVC application? (Choose two.)
- A. The default embedded servlet container can be replaced with Undertow.
- B. Jetty is the default servlet container.
- C. Spring Boot starts up an embedded servlet container by default.
- D. The default port of the embedded servlet container is 8088.
- E. Spring MVC starts up an in-memory database by default.

## Answer: B,C

#### Explanation:

Reference: https://www.javatpoint.com/spring-vs-spring-boot-vs-spring-mvc

4. What are the two reasons Spring be used to build a Java application? (Choose two.)

- A. Spring automates a Java application build.
- B. Spring provides a Dependency Injection container.
- C. Spring automates deployment of Java applications to all of the major cloud providers.
- D. Spring provides comprehensive Java IDE support.
- E. Spring provides abstractions over infrastructure such as persistence and messaging.

## Answer: A,B

## Explanation:

Reference: https://spring.io/why-spring

5. Which two statements are correct regarding the @EnableAutoConfiguration annotation? (Choose two.)

- A. It is a meta-annotation on the @SpringBootApplication composed annotation.
- B. It enables auto-configuration of the ApplicationContext by attempting to guess necessary beans.

C. It is meta-annotation on the @SpringBootConfiguration composed annotation.

- D. It has the same effect regardless of the package of the class that is annotated with it.
- E. It ensures auto-configuration is applied before user-defined beans have been registered.

# Answer: A,D

## Explanation:

Reference: https://docs.spring.io/spring-

boot/docs/current/api/org/springframework/boot/autoconfigure/EnableAutoConfiguration.html