# **Professional Develop VMware Spring**

**VMware 2V0-72.22** 

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#### **QUESTION NO: 1**

Which two statements are correct regarding Spring Boot 2.x Actuator Metrics? (Choose two.)

- A. An external monitoring system must be used with Actuator.
- B. The metrics endpoint /actuator/metrics is exposed over HTTP by default.
- C. Timer measures both the number of timed events and the total time of all events timed.
- **D.** Custom metrics can be measured using Meter primitives such as Counter, Gauge, Timer, and DistributionSummary.
- **E.** A metric must be created with one or more tags.

#### **ANSWER: A B**

#### **QUESTION NO: 2**

Which statement defines a pointcut? (Choose the best answer.)

- A. A point in the execution of a program such as a method call or field assignment.
- **B.** An expression that selects one or more join points.
- C. A module that encapsulated advices.
- **D.** Code to be executed at each selected join point.

#### **ANSWER: B**

#### **Explanation:**

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

#### **QUESTION NO: 3**

What is a Spring Boot starter dependency? (Choose the best answer.)

- **A.** A setting for specifying which code you want Spring Boot to generate for you.
- **B.** A specific POM which you must build to control Spring Boot's opinionated runtime.
- C. A pre-existing model project you can download and use as the basis of your project.
- D. An easy way to include multiple, coordinated dependencies related to a specific technology, like web or JDBC.

#### ANSWER: D

#### **Explanation:**

Reference: https://developer.ibm.com/tutorials/j-spring-boot-basics-perry/

#### **QUESTION NO: 4**

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

- A. Auto-configuration uses @Conditional annotations to constrain when it should apply.
- **B.** Auto-configuration could apply when a bean is missing but not when a bean is present.
- **C.** Auto-configuration is applied by processing candidates listed in META-INF/spring.factories.
- **D.** Auto-configuration could apply when a bean is present but not when a bean is missing.
- **E.** Auto-configuration is applied before user-defined beans have been registered.

#### ANSWER: DE

#### **QUESTION NO: 5**

Spring puts each bean instance in a scope. What is the default scope? (Choose the best answer.)

- A. prototype
- **B.** singleton
- C. request
- D. session

#### **ANSWER: B**

#### **Explanation:**

Reference: https://stackoverflow.com/questions/17599216/spring-bean-scopes

#### **QUESTION NO: 6**

Which two statements are true regarding @DataJpaTest? (Choose two.)

- A. TestEntityManager provides all methods that are provided by EntityManager and more.
- B. If an embedded database is on the classpath, it will be used to configure a DataSource by default.
- **C.** It can be used for testing both JPA components and NoSQL components.
- **D.** It auto-configures a TestEntityManager bean.

E. It can be used for testing JdbcTemplate.

#### **ANSWER: B D**

#### **Explanation:**

Reference: https://docs.spring.io/spring-boot/docs/current/api/org/springframework/boot/test/autoconfigure/orm/jpa/DataJpaTest.html

#### **QUESTION NO: 7**

Which statement is true about the @PropertySource annotation? (Choose the best answer.)

- **A.** Used to designate the location of the application.properties file in a Spring Boot application.
- B. Used to easily look up and return a single property value from some external property file.
- C. Used to designate the file directory of the application.properties file in a Spring Boot application.
- **D.** Used to add a set of name/value pairs to the Spring Environment from an external source.

#### **ANSWER: B**

#### **QUESTION NO: 8**

Which two statements are correct when @SpringBootApplication is annotated on a class? (Choose two.)

- A. It causes Spring Boot to enable auto-configuration by default.
- B. Component scanning will start from the package of the class.
- **C.** All other annotations on the class will be ignored.
- **D.** Methods in the class annotated with @Bean will be ignored.
- **E.** A separate ApplicationContext will be created for each class annotated with @SpringBootApplication.

#### ANSWER: A E

#### **Explanation:**

Reference: https://www.journaldev.com/21556/springbootapplication-springapplication

#### **QUESTION NO: 9**

Refer to the exhibit.

```
@Configuration
public class AppConfig {
    @Bean
    public ClientService clientService() {
        return new ClientServiceImpl();
    }
}
```

What is the id/name of the declared bean in this Java configuration class? (Choose the best answer.)

- **A.** clientServiceImpl (starting with lowercase "c")
- B. clientServiceImpl (starting with uppercase "C")
- **C.** clientService (starting with lowercase "c")
- **D.** ClientService (starting with uppercase "C")

#### **ANSWER: D**

#### **QUESTION NO: 10**

Which two statements are correct regarding the Actuator info endpoint? (Choose two.)

- A. It provides configuration options through which only an authenticated user can display application information.
- **B.** It is not enabled by default.
- **C.** It can be used to display arbitrary application information.
- **D.** It can be used to change a property value on a running application.
- **E.** Typically it is used to display build or source control information.

#### **ANSWER: B C**

#### **Explanation:**

Reference: https://docs.spring.io/spring-boot/docs/current/reference/html/actuator.html