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QUESTION 1

Which two statements are true about @Controller annotated classes? (Choose two.)

- A. The @Controller annotated classes can only render views.
- B. The classes are eligible for handling requests in Spring MVC.
- C. The classes must be annotated together with @EnableMvcMappings to be discovered via component scanning.
- D. @Controller is interchangeable with @RestController with no extra code changes for the methods inside the class.
- E. The @Controller annotation is a stereotype annotation like @Component.

Correct Answer: BE

Reference: <https://www.baeldung.com/spring-mvc-handler-adapters> <https://www.dineshonjava.com/stereotype-annotations-in-spring/>

QUESTION 2

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.

Correct Answer: AB

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

QUESTION 3

Which two options will inject the value of the daily.limit system property? (Choose two.)

- A. @Value("#{daily.limit}")
- B. @Value("\${systemProperties.daily.limit}")
- C. @Value("\${daily.limit}")
- D. @Value("#{systemProperties[daily.limit\\]}")
- E. @Value("#{systemProperties.daily.limit}")

Correct Answer: BD

QUESTION 4

Refer to the exhibit.

```
public class ClientServiceImpl implements ClientService{
    @Transactional(propagation=Propagation.REQUIRED)
    public void update() {
        update2();
    }
    @Transactional(propagation=Propagation.REQUIRES_NEW)
    public void update2() {
    }
}
```

Assume that the application is using Spring transaction management which uses Spring AOP internally.

Choose the statement that describes what is happening when the update1 method is called? (Choose the best answer.)

- A. There are 2 transactions because REQUIRES_NEW always runs in a new transaction.
- B. An exception is thrown as another transaction cannot be started within an existing transaction.
- C. There is only one transaction because REQUIRES_NEW will use an active transaction if one already exists.
- D. There is only one transaction initiated by update1() because the call to update2() does not go through the proxy.

Correct Answer: D

QUESTION 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.

Correct Answer: AD

Reference: <https://docs.spring.io/spring-boot/docs/current/api/org/springframework/boot/autoconfigure/>

EnableAutoConfiguration.html

QUESTION 6

Which three types of objects can be returned from a JdbcTemplate query? (Choose three.)

- A. Generic MapS
- B. Simple types (int, long, String, etc)
- C. JSONObject
- D. User defined types
- E. Properties
- F. XMLObject

Correct Answer: BDE

QUESTION 7

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.

Correct Answer: AE

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

QUESTION 8

Which three statements are advantages of using Spring's Dependency Injection? (Choose three.)

- A. Dependency injection can make code easier to trace because it couples behavior with construction.
- B. Dependency injection reduces the start-up time of an application.
- C. Dependencies between application components can be managed external to the components.
- D. Configuration can be externalized and centralized in a small set of files.
- E. Dependency injection creates tight coupling between components.

F. Dependency injection facilitates loose coupling between components.

Correct Answer: BDE

Reference: <https://raviroza.com/tight-coupling-and-loose-coupling-in-spring-framework/>

QUESTION 9

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.

Correct Answer: DE

QUESTION 10

Which two statements are true about Spring Boot and Spring Data JPA? (Choose two.)

- A. @EntityScan and spring.jpa.* properties can be used to customize Spring Data JPA.
- B. Any kind of Hibernate property can be passed to Spring Data JPA like spring.jpa.properties.xxx.
- C. Spring Data JPA is the only implementation for relational databases.
- D. Scanning of JPA Entities can not be customized, the whole classpath is scanned.
- E. Embedded Databases (H2, HSQLDB, Derby) are not re-created during the startup.

Correct Answer: CE

Reference: <https://docs.spring.io/spring-boot/docs/1.5.14.RELEASE/reference/html/boot-features-sql.html>

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