

CORESPRINGV3.2^{Q&As}

Core-Spring (based on Spring 3.2)

Pass SpringSource CORESPRINGV3.2 Exam with 100% Guarantee

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

https://www.pass2lead.com/corespringv3-2.html

100% Passing Guarantee 100% Money Back Assurance

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

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





QUESTION 1

Select which statement(s) is/are true with respect to programming to interfaces with Spring

- A. The use of interfaces allows for reduced coupling between collaborating objects
- B. Spring requires all beans to implement interfaces
- C. Spring requires that parameters in constructors and setters are defined using interface types
- D. Spring requires all beans to have an empty constructor (either default or declared)

Correct Answer: A

QUESTION 2

Two beans of type MyBean are defined in the ApplicationContext with singleton scope, with ids "myBean1" and "myBean2". The getBean() method is called once for each bean. Which statement is true about the two references returned? (Select one)

- A. The two references refer to different instances of the same type
- B. Both references refer to the same bean instance
- C. One of the references will be null
- D. A RuntimeException will be thrown when the ApplicationContext is initialized

Correct Answer: A

QUESTION 3

Select which of the following configuration tasks would be implemented using Spring\\'s XML "context" namespace (select one or several answers)

- A. Enabling component-scanning
- B. Enabling the use of the @Transactional annotation
- C. Enabling the use of the @Required, @PreDestroy and @PostConstruct annotations
- D. Enabling the use of the @Around annotation

Correct Answer: AC

QUESTION 4

ClientService service = applicationContext.getBean(ClientService.class)



Which statement is true with regards to the above example? (select one)

- A. It returns the bean called "ClientService"
- B. It returns a bean of the type ClientService (regardless of its id or name)
- C. This syntax is not valid because the bean id must be specified as a method param
- D. This syntax is not valid because the result of the getBean method should be explicitely cast into ClientService

Correct Answer: B

QUESTION 5

Which of the following statements defines a "pointcut"? (select one)

- A. A point in the execution of a program such as a method call or field assignment
- B. A module that encapsulates advices
- C. An expression that selects one or more join points
- D. None of the above
- Correct Answer: C

CORESPRINGV3.2 PDF	CORESPRINGV3.2 Practice	CORESPRINGV3.2 Exam
<u>Dumps</u>	Test	<u>Questions</u>