## CORESPRINGV3.2<sup>Q&As</sup>

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.leads4pass.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**

Which of the following statements about the @PostConstruct annotation is NOT true? (select one)

- A. It is a JSR-250 standard Java annotation
- B. There are no restrictions on method name or visibility of a method which can be annotated with @PostConstruct
- C. It can be enabled using the tag
- D. It is called before setter injection

Correct Answer: D

#### **QUESTION 2**

Which of these is NOT a characteristic of Spring JDBC? (Select one)

- A. Can be configured exclusively using annotations
- B. Provides a callback approach when greater developer control is needed
- C. Connections are acquired and released from the DataSource automatically
- D. Translation of root cause checked exceptions to Spring DataAccessExceptions

Correct Answer: A

### **QUESTION 3**

```
import com.springsource.service.*;
...

@Configuration

public class AppConfig {
@Bean

public ClientService clientService() {

return new ClientServiceImpl();

}

What is the id of the declared bean? (Select are
```

What is the id of the declared bean? (Select one)

A. clientService (starting with lower-case "c")



https://www.leads4pass.com/corespringv3-2.html 2024 Latest leads4pass CORESPRINGV3.2 PDF and VCE dumps Download

B. ClientService (starting with capital "C")
C. com.springsource.service.ClientService
D. com.springsource.service.ClientServiceImpl
Correct Answer: A
QUESTION 4
Select which of the following is a mechanism which can be used with Spring Security to store user details (select one)
A. Database
B. LDAP
C. Properties file
D. All of the above
Correct Answer: D
QUESTION 5
QUESTION 5  You want to externalize constants from your Spring XML configuration file into a .properties file to your Spring beans. Which mechanism could you use? (select one)
You want to externalize constants from your Spring XML configuration file into a .properties file to your Spring beans.
You want to externalize constants from your Spring XML configuration file into a .properties file to your Spring beans. Which mechanism could you use? (select one)
You want to externalize constants from your Spring XML configuration file into a .properties file to your Spring beans. Which mechanism could you use? (select one)  A. Use a PropertyEditor
You want to externalize constants from your Spring XML configuration file into a .properties file to your Spring beans. Which mechanism could you use? (select one)  A. Use a PropertyEditor  B. Use a PropertyPlaceholderConfigurer
You want to externalize constants from your Spring XML configuration file into a .properties file to your Spring beans. Which mechanism could you use? (select one)  A. Use a PropertyEditor  B. Use a PropertyPlaceholderConfigurer  C. Use
You want to externalize constants from your Spring XML configuration file into a .properties file to your Spring beans. Which mechanism could you use? (select one)  A. Use a PropertyEditor  B. Use a PropertyPlaceholderConfigurer  C. Use  D. Use a BeanPostProcessor
You want to externalize constants from your Spring XML configuration file into a .properties file to your Spring beans. Which mechanism could you use? (select one)  A. Use a PropertyEditor  B. Use a PropertyPlaceholderConfigurer  C. Use  D. Use a BeanPostProcessor
You want to externalize constants from your Spring XML configuration file into a .properties file to your Spring beans. Which mechanism could you use? (select one)  A. Use a PropertyEditor  B. Use a PropertyPlaceholderConfigurer  C. Use  D. Use a BeanPostProcessor  Correct Answer: B
You want to externalize constants from your Spring XML configuration file into a .properties file to your Spring beans. Which mechanism could you use? (select one)  A. Use a PropertyEditor  B. Use a PropertyPlaceholderConfigurer  C. Use  D. Use a BeanPostProcessor  Correct Answer: B

Which of the following statements is true? (Select one)



https://www.leads4pass.com/corespringv3-2.html 2024 Latest leads4pass CORESPRINGV3.2 PDF and VCE dumps Download

- A. This configuration is correct
- B. This configuration is not valid because the first bean should have an id. Its value should be "rewardNetwork".
- C. This configuration is not valid because the second bean should have an id. Its value should be "accountRepository".
- D. Both (b) and (c)

Correct Answer: C

## **QUESTION 7**

Consider the following Spring Security configuration