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.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

Identify the correct statement about the following pointcut expression. Assume that these 2 classes do not inherit from one another:

Execution (* rewards.service.MyClass.*(..)) and and execution(* rewards.service2.MyOtherClass.*(..))

(Select one)

- A. Executions of all public method calls in MyClass and MyOtherClass will be selected by this pointcut
- B. Public methods in MyClass and MyOtherClass which take zero arguments will not be selected by this pointcut
- C. Public methods in MyClass and MyOtherClass which take more than one argument will not be selected by this pointcut
- D. This pointcut will never select any join points

Correct Answer: D

QUESTION 2

Which of the following statements is NOT true concerning Setter Injection or Constructor Injection? (Select one)

- A. Constructor injection is useful when you must have an instance of a dependency class before your component is used
- B. Setter injection is useful if a component can provide its own defaults
- C. Using the @Autowired annotation, setter injection also works when the setter method is private
- D. Using setters promotes immutability

Correct Answer: D

QUESTION 3

Security filters are used in Spring Security in which ways? (select one)

- A. To drive authentication
- B. To enforce authorization of web requests
- C. To provide a logout capability
- D. All of the above

Correct Answer: D



2024 Latest leads4pass CORESPRINGV3.2 PDF and VCE dumps Download

QUESTION 4

Which of the following statements defines an "aspect"? (select one)

- A. An encapsulation of advice combined with a pointcut.
- B. A point in the execution of a program such as a method call or field assignment
- C. An expression that selects one or more join points
- D. Code to be executed at a join point that has been selected by a Pointcut

Correct Answer: A

QUESTION 5

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

- A. The default behavior is that if a dependency cannot be satisfied with @Autowired, the ApplicationContext will throw a RuntimeException
- B. @Autowired is a Spring-specific annotation
- C. Multiple arguments can be injected into a single method using @Autowired
- D. It cannot be used to annotate fields, only constructors and methods

Correct Answer: D

QUESTION 6

Which of the following is NOT true about @Controller-annotated classes? (Select one)

- A. They are eligible for handling requests in Spring MVC.
- B. They must implement a special interface.
- C. They can be discovered via component scanning.
- D. They can be configured as Spring beans via XML configuration.

Correct Answer: B

QUESTION 7

Which of the following statements is NOT true concerning the BeanPostProcessor Extension point? (Select one)

- A. BeanPostProcessors are called during the init phase
- B. BeanPostProcessors are called after the dependencies have been injected



2024 Latest leads4pass CORESPRINGV3.2 PDF and VCE dumps Download

- C. BeanPostProcessors are called before the BeanFactoryPostProcessors have been called
- D. Custom BeanPostProcessors can be implemented

Correct Answer: C

QUESTION 8

When injecting scalar/literal values into Spring beans, which of the following statements is true? (select one)

- A. Scalar values cannot be injected into setters or constructors with primitive type parameters
- B. Spring performs automatic type conversion for certain data types, such as String to int
- C. In XML Spring configuration, you can inject scalar values using the ref attribute of the tag
- D. All of the above

Correct Answer: B

QUESTION 9

Which statement is NOT a characteristic of Spring\\'s PlatformTransactionManager base interface (select one)

- A. When declaring a PlatformTransactionManager implementation inside Spring configuration: as a requirement, the bean id should be "transactionManager"
- B. The PlatformTransactionManager interface abstracts the differences between local and JTA transactions
- C. There are various implementations of JTA transaction managers for different Java EE containers
- D. PlatformTransactionManager is used in both declarative and programmatic transaction management

Correct Answer: A

QUESTION 10

Which statement concerning Aspect Oriented Programming (AOP) is true (Select one)

- A. AOP modularizes cross-cutting concerns
- B. Spring AOP implements aspects using the Proxy pattern
- C. Three of the advice types are "before", "after" and "around"
- D. All of the above

Correct Answer: D



2024 Latest leads4pass CORESPRINGV3.2 PDF and VCE dumps Download

QUESTION 11

Given an ApplicationContext containing multiple bean definitions of a Java type "Foo", which of the following @Autowired scenarios will cause the ApplicationContext to FAIL to initialize? Assume that the ApplicationContext is configured to process the @Autowired annotations. (Select one)

- A. @Autowired public void setFoo(Foo aFoo) {}
- B. @Autowired private Foo foo;
- C. Both a and b
- D. Neither a or b

Correct Answer: C

QUESTION 12

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 13

Which statement best describes the advantage of using AfterReturning advice, rather than simply using after advice? (Select one)

- A. If an exception is thrown in the join point, it is allowed to propagate, which is not the case with After advice
- B. AfterReturning advice is invoked if an exception is thrown, which is not the case with After advice
- C. After advice can only be applied to methods which are declared as void
- D. AfterReturning advice is only invoked if the method returns successfully, allowing you to limit advice to only those scenarios

Correct Answer: D

QUESTION 14

Which of the following statements is true with respect to Spring\\'s support for Object-Relational Mapping (ORM) libraries (select one)



2024 Latest leads4pass CORESPRINGV3.2 PDF and VCE dumps Download

- A. Spring supports management of Hibernate Sessions or JPA PersistenceContexts in combination with local transactions
- B. Spring provides support for translating exceptions thrown from ORM libraries into Spring\\'s own exception hierarchy
- C. Spring provides FactoryBeans to configure each of the supported ORM libraries
- D. All of the above is true

Correct Answer: D

QUESTION 15

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

<u>Latest CORESPRINGV3.2</u> <u>Dumps</u> CORESPRINGV3.2 PDF
Dumps

CORESPRINGV3.2 Practice
Test