2V0-72.22^{Q&As}

Professional Develop VMware Spring

Pass VMware 2V0-72.22 Exam with 100% Guarantee

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

https://www.leads4pass.com/2v0-72-22.html

100% Passing Guarantee 100% Money Back Assurance

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

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





QUESTION 1

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

- A. Use the @AutoConfigureAfter or @AutoConfigureBefore annotations to apply configuration in a specific order.
- B. Disable specific auto-configuration classes by using the exclude attribute on the @EnableAutoConfiguation annotation.
- C. Provide customized auto-configuration by subclassing the provided Spring Boot auto-configuration classes.
- D. Enable component scanning within auto-configuration classes to find necessary components.
- E. Control the order of auto-configuration classes applied with @AutoConfigureOrder.

Correct Answer: AB

Reference: https://docs.spring.io/spring-boot/docs/1.4.3.RELEASE/reference/html/using-boot-autoconfiguration.html

QUESTION 2

Which two statements describe Spring JdbcTemplate? (Choose two.)

- A. All JdbcTemplate methods throw SQLException which you are required to handle.
- B. The JdbcTemplate provides the ability to work with result sets.
- C. The JdbcTemplate can only perform update but not insert to the database.
- D. The JdbcTemplate provides methods for query execution.
- E. The JdbcTemplate generates SQL statements.

Correct Answer: BE

Reference: https://www.baeldung.com/spring-jdbctemplate-in-list

QUESTION 3

Refer to the exhibit.

```
ClientService service - applicationContext.getBean (ClientService.class);
```

It is a Java code fragment from a Spring application. Which statement is true with regard to the above example? (Choose the best answer.)

- A. This syntax is invalid because the result of the getBean() method call should be cast to ClientService.
- B. It will return a bean called ClientService regardless of its id or name.

Leads4Pass

https://www.leads4pass.com/2v0-72-22.html

2024 Latest leads4pass 2V0-72.22 PDF and VCE dumps Download

- C. This syntax is invalid because the bean id must be specified as a method parameter.
- D. It will return a bean of the type ClientService regardless of its id or name.

Correct Answer: D

QUESTION 4

Refer to the exhibit.

```
@Bean
@ConditionalOnBean (name= "dataSource")
public JdbcTemplate jdbcTemplate (DataSource dataSource) {
    return new JdbcTemplate (dataSource);
}
```

The above code shows a conditional @Bean method for the creation of a JdbcTemplate bean.

Which two statements correctly describe the code behavior? (Choose two.)

- A. @ConditionalOnBean(name= "dataSource") should be replaced with @ConditionalOnBean (DataSource.class) for greater flexibility.
- B. @ConditionalOnBean(name= "dataSource") should be replaced with @ConditionalOnMissingBean (DataSource.class) for greater flexibility.
- C. The @Bean annotation should be removed.
- D. A JdbcTemplate bean will be created when the DataSource class is in the classpath but there is no DataSource bean.
- E. A JdbcTemplate bean will be created when a bean named dataSource has already been created.

Correct Answer: AD

QUESTION 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



https://www.leads4pass.com/2v0-72-22.html

2024 Latest leads4pass 2V0-72.22 PDF and VCE dumps Download

Correct Answer: B

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

QUESTION 6

Which two are required to use transactions in Spring? (Choose two.)

- A. Add @EnableTransactionManagement to a Java configuration class.
- B. Annotate a class, an interface, or individual methods requiring a transaction with the @Transactional annotation.
- C. A class must be annotated with @Service and @Transaction.
- D. A class requiring a transaction must implement the TransactionInterceptor interface.
- E. Write a Spring AOP advice to implement transactional behavior.

Correct Answer: AB

Reference: https://www.baeldung.com/transaction-configuration-with-jpa-and-spring

QUESTION 7

Which statement describes the propagation behavior of Propagation.REQUIRES_NEW annotation? (Choose the best answer.)

- A. Starts a new transaction but throws an exception if an active transaction already exists.
- B. Joins a transaction if one already exists; throws an exception if an active transaction does not exist.
- C. Starts a new transaction; if an active transaction already exists, it is suspended.
- D. Runs in a nested transaction if an active transaction exists; throws an exception if an active transaction does not exist.

Correct Answer: C

Reference: https://codete.com/blog/spring-transaction-propagation-modes

QUESTION 8

Which option is true about use of mocks in a Spring Boot web slice test? (Choose the best answer.)

- A. Mocking a Spring Bean requires annotating it with @MockBean annotation.
- B. If a Spring Bean already exists in the web slice test spring context, it cannot be mocked.
- C. Mocks cannot be used in a Spring Boot web slice test.
- D. Mocking a Spring Bean requires annotating it with @Mock annotation.



2024 Latest leads4pass 2V0-72.22 PDF and VCE dumps Download

Correct Answer: A

Reference: https://tanzu.vmware.com/developer/guides/spring-boot-testing/

QUESTION 9

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

- A. Java system properties have higher precedence than the properties loaded from @TestPropertySource.
- B. Properties defined @PropertySource are not loaded if @TestPropertySource is used.
- C. @TestPropertySource annotation loads a properties file relative to the root of the project by default.
- D. Inlined properties defined in @TestPropertySource can be used to override properties defined in property files.

Correct Answer: D

Reference: https://www.concretepage.com/spring-5/testpropertysource-example-spring-test

QUESTION 10

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

Latest 2V0-72.22 Dumps

2V0-72.22 PDF Dumps

2V0-72.22 Braindumps