

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.geekcert.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



https://www.geekcert.com/2v0-72-22.html 2024 Latest geekcert 2V0-72.22 PDF and VCE dumps Download

QUESTION 1

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 2

Which two options are valid optional attributes for Spring\\'s @Transactional annotation? (Choose two.)

- A. isolation
- B. writeOnly
- C. nestedTransaction
- D. readWrite
- E. propagation

Correct Answer: AE

Reference: https://learningviacode.blogspot.com/2012/10/attributes-in-springs-declarative.html

QUESTION 3

Refer to the exhibit.

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

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

```
@Configuration
public class MyConfig {
     @Bean
     public AccountRepository accountRepository() {
          return new JdbcAccountRepository() ;
     }
     @Bean
    public TransferService transferService() {
          TransferServiceImpl service = new TransferServiceImpl();
          service.setAccountRepository(accountRepository());
          return service;
     }
     @Bean
    public AccountService accountService() {
          return new AccountServiceImpl(accountRepository());
     }
}
```

Based on the default Spring behavior, choose the correct answer. (Choose the best answer.)

- A. One AccountRepository bean will be instantiated since the default scope is singleton.
- B. Three AccountRepository beans will be instantiated as the accountRepository() method will be called three times.
- C. Many AccountRepository beans will be instantiated, depending how often accountRepository(), transferService() and accountService() are called.
- D. Two AccountRepository beans will be instantiated as the accountRepository() method will be called two times.

Correct Answer: C

QUESTION 4

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

VCE & PDF GeekCert.com

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

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

QUESTION 5

Which statement is true? (Choose the best answer.)

- A. @ActiveProfiles is a class-level annotation that is used to instruct the Spring TestContext Framework to record all application events that are published in the ApplicationContext during the execution of a single test.
- B. @ActiveProfiles is a class-level annotation that you can use to configure how the Spring TestContext Framework is bootstrapped.
- C. @ActiveProfiles is a class-level annotation that you can use to configure the locations of properties files and inlined properties to be added to the set of PropertySources in the Environment for an ApplicationContext loaded for an integration test.
- D. @ActiveProfiles is a class-level annotation that is used to declare which bean definition profiles should be active when loaded an ApplicationContext for an integration test.

Correct Answer: D

Reference: https://docs.spring.io/spring-framework/docs/4.2.x/spring-framework-reference/html/integrationtesting.html

Latest 2V0-72.22 Dumps

2V0-72.22 Practice Test

2V0-72.22 Braindumps