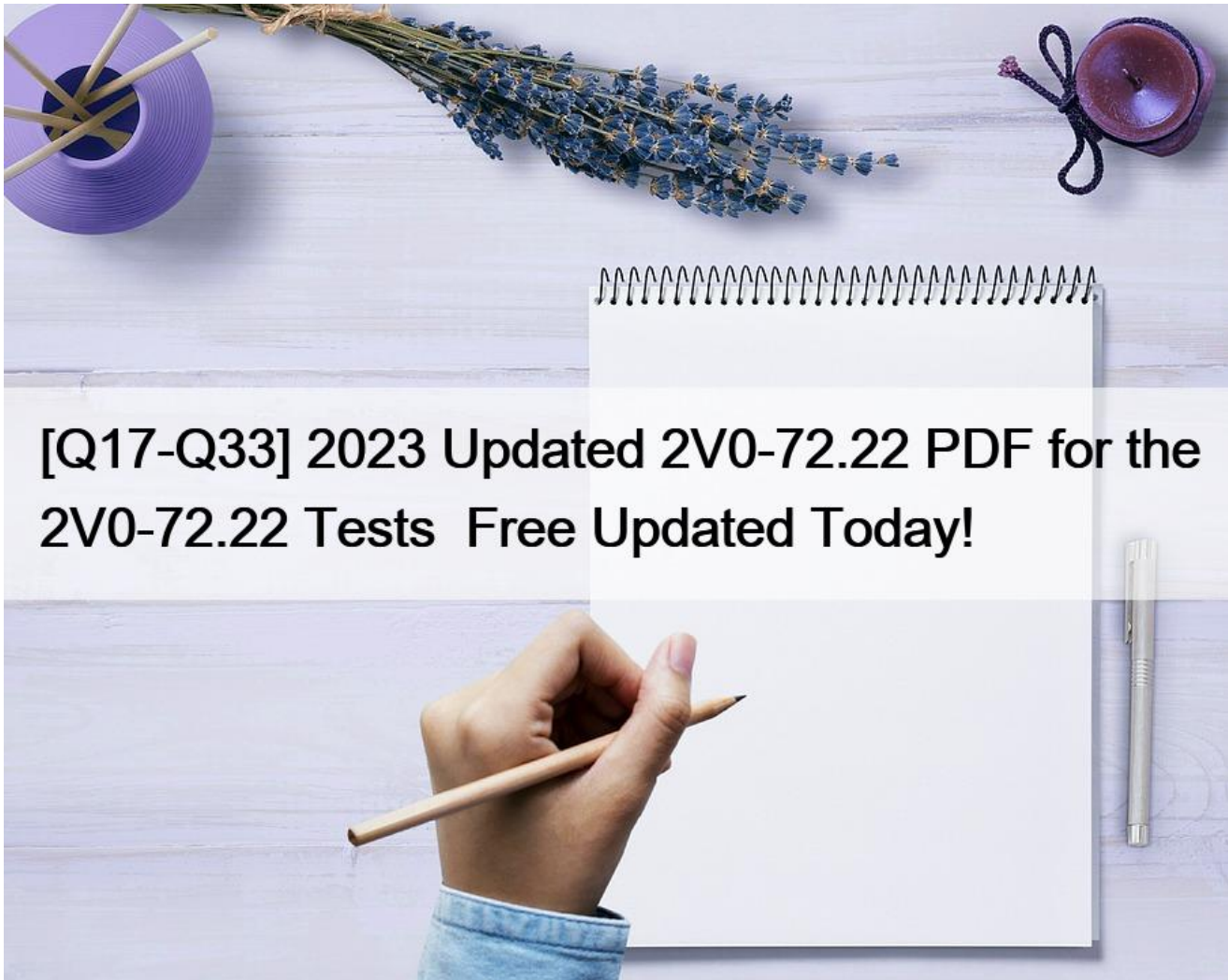


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Understanding VMware 2V0-72.22 Exam Topics

SecurityTestingData Management

NO.17 Which three types can be used as @Controller method arguments? (Choose three.)

- * Locale
- * Principal
- * Language
- * Session
- * Request
- * HttpSession

NO.18 Which two statements are correct when @SpringBootApplication is annotated on a class? (Choose two.)

- * It causes Spring Boot to enable auto-configuration by default.
- * Component scanning will start from the package of the class.
- * All other annotations on the class will be ignored.
- * Methods in the class annotated with @Bean will be ignored.
- * A separate ApplicationContext will be created for each class annotated with @SpringBootApplication.

NO.19 Which following statements are true about Spring Data? (Choose two.)

- * Spring Data implementations exist for many data storage types, such as MongoDB, Neo4j, and Redis.
- * Spring Data works by applying the JPA annotations to data stores such as MongoDB, Neo4j, and Redis.
- * Spring Data can greatly reduce the amount of boilerplate code typically needed for data access.
- * Spring Data is specifically designed for JPA, JDBC, and relational database access only.
- * Spring Data cannot be used together with Spring MVC.

NO.20 Which option is true about use of mocks in a Spring Boot web slice test? (Choose the best answer.)

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

NO.21 Which statement about @TestPropertySource annotation is true? (Choose the best answer.)

- * Java system properties have higher precedence than the properties loaded from

@TestPropertySource.

- * Properties defined @PropertySource are not loaded if @TestPropertySource is used.
- * @TestPropertySource annotation loads a properties file relative to the root of the project by default.
- * Inlined properties defined in @TestPropertySource can be used to override properties defined in property files.

NO.22 Which two statements about pointcut expressions are true? (Choose two.)

- * A pointcut expression cannot specify the type of parameters.
- * A pointcut expression will throw an exception if no methods are matched.
- * A pointcut expression cannot have a wildcard for a method name.
- * A pointcut expression can include operators such as the following: && (and), || (or), ! (not).
- * A pointcut expression can be used to select join points which have been annotated with a specific annotation.

NO.23 Which two statements are true about @Controller annotated classes? (Choose two.)

- * The @Controller annotated classes can only render views.
- * The classes are eligible for handling requests in Spring MVC.
- * The classes must be annotated together with @EnableMvcMappings to be discovered via component scanning.
- * @Controller is interchangeable with @RestController with no extra code changes for the methods inside the class.
- * The @Controller annotation is a stereotype annotation like @Component.

NO.24 If a class is annotated with @Component, what should be done to have Spring automatically detect the annotated class and load it as a bean? (Choose the best answer.)

- * Ensure a valid bean name in the @Component annotation is specified.
- * Ensure a valid @ComponentScan annotation in the Java configuration is specified.
- * Ensure a valid @Scope for the class is specified.
- * Ensure a valid @Bean for the class is specified.

NO.25 In which three ways are Security filters used in Spring Security? (Choose three.)

- * To provide risk governance.
- * To drive authentication.
- * To manage application users.
- * To provide a logout capability.
- * To enforce authorization (access control).
- * To encrypt data.

NO.26 Spring Boot will find and load property files in which of the following? (Choose the best answer.)

- * A *.properties file matching the name of the class annotated with @SpringBootApplication.
- * config.properties or config.yml, usually located in the classpath root.
- * application.properties or application.yml, usually located in the classpath root.
- * env.properties or env.yml, usually located in the classpath root.

NO.27 Which two statements are correct regarding the Health Indicator status? (Choose two.)

- * The last status in a sorted list of HealthIndicators is used to derive the final system health.
- * The status with the least severity is used as the top-level status.
- * Custom status values can be created.
- * The built-in status values are DOWN, OUT_OF_SERVICE, UNKNOWN, and UP in decreasing order of severity.
- * The severity order cannot be changed due to security reasons.

NO.28 Which strategy is correct for configuring Spring Security to intercept particular URLs? (Choose the best answer.)

- * The URLs can be specified via configuration (using authorizeRequests () and request matchers), with the most specific rule first and the least specific last.
- * Spring Security can obtain URLs from Spring MVC controllers, the Spring Security configuration just needs a reference to the controller to be protected.
- * The URLs are specified in a special properties file, used by Spring Security.
- * The URLs can be specified via configuration (using authorizeRequests () and request matchers), with the least specific rule first and the most specific last.

NO.29 Which two statements are correct regarding the @EnableAutoConfiguration annotation? (Choose two.)

- * It is a meta-annotation on the @SpringBootApplication composed annotation.
- * It enables auto-configuration of the ApplicationContext by attempting to guess necessary beans.
- * It is meta-annotation on the @SpringBootConfiguration composed annotation.
- * It has the same effect regardless of the package of the class that is annotated with it.

- * It ensures auto-configuration is applied before user-defined beans have been registered.

NO.30 Refer to the exhibit.

```
public interface CustomerRepository extends CrudRepository<Customer, Long>{  
}
```

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

- * CustomerRepository should be a class, not an interface.
- * JPA annotations are required on the Customer class to successfully use Spring Data JDBC.
- * An implementation of this repository can be automatically generated by Spring Data JPA.
- * A class that implements CustomerRepository must be implemented and declared as a Spring Bean.

NO.31 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.)

- * @ConditionalOnBean(name="dataSource") should be replaced with @ConditionalOnBean (DataSource.class) for greater flexibility.
- * @ConditionalOnBean(name="dataSource") should be replaced with

@ConditionalOnMissingBean (DataSource.class) for greater flexibility.

- * The @Bean annotation should be removed.
- * A JdbcTemplate bean will be created when the DataSource class is in the classpath but there is no DataSource bean.
- * A JdbcTemplate bean will be created when a bean named dataSource has already been created.

NO.32 What two options are auto-configured Spring Boot Actuator HealthIndicators? (Choose two.)

- * DataSourceHealthIndicator
- * GoogleCloudDataStoreHealthIndicator
- * DynamoDBHealthIndicator
- * RabbitHealthIndicator
- * OktaHealthIndicator

NO.33 Which statement describes the propagation behavior of Propagation.REQUIRES_NEW annotation? (Choose the best answer.)

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

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