

Free Questions for 2V0-72.22 by actualtestdumps

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Question 1

Question Type: MultipleChoice

Which two statements are correct regarding the Health Indicator status? (Choose two.)

Options:

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

Answer:

C, D

Question 2

Question Type: MultipleChoice

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

Options:

- 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.

Answer:

D

Question 3

Question Type: MultipleChoice

Which two statements are correct regarding the Actuator info endpoint? (Choose two.)

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- A- It provides configuration options through which only an authenticated user can display application information.
- B- It is not enabled by default.
- C- It can be used to display arbitrary application information.
- D- It can be used to change a property value on a running application.
- **E-** Typically it is used to display build or source control information.

В, С

Question 4

Question Type: MultipleChoice

Which statement describes the @AfterReturning advice type? (Choose the best answer.)

- A- The advice is invoked only if the method returns successfully but not if it throws an exception.
- B- The @AfterReturning advice allows behavior to be added after a method returns even if it throws an exception.
- C- The advice has complete control over the method invocation; it could even prevent the method from being called at all.
- **D-** Typically used to prevent any exception, thrown by the advised method, from propagating up the call-stack.

Α

Question 5

Question Type: MultipleChoice

Refer to the exhibit.

```
@RestController
public class OrderController {
    ...
    @PutMapping("/store/orders/{id}")
    void update(@PathVariable String id, @RequestBody Order order) {
        ...
    }
}
```

How can a response status code be set for No Content (204)? (Choose the best answer.)					
Options:					
A- Annotate the update() handler method with @PutMapping("/store/orders/{id"}", HttpStatus.NO_CONTENT).					
B- Annotate the update() handler method with @ResponseStatus(HttpStatus.NO_CONTENT).					
C- Annotate the update() handler method with @ResponseEntity(204).					
D- The update() handler method cannot return a void type, it must return a ResponseEntity type.					
Answer:					
C					
Question 6					
Question Type: MultipleChoice					
Which two statements are correct regarding Spring Boot auto-configuration? (Choose two.)					
Ontional					
Options:					

- A- Auto-configuration uses @Conditional annotations to constrain when it should apply.
- B- Auto-configuration could apply when a bean is missing but not when a bean is present.
- C- Auto-configuration is applied by processing candidates listed in META-INF/spring.factories.
- D- Auto-configuration could apply when a bean is present but not when a bean is missing.
- E- Auto-configuration is applied before user-defined beans have been registered.

D, E

Question 7

Question Type: MultipleChoice

Which two statements are true regarding storing user details in Spring Security? (Choose two.)

- A- With a custom UserDetailsService defined in the ApplicationContext, Spring Boot still creates the default user.
- B- Passwords must be hashed and the default hashing algorithm is MD5.

- **C-** User details can be stored in custom storage and retrieve them by implementing the UserDetailsService interface.
- D- User details can be stored in a database, in LDAP, or in-memory.
- E- The user details includes username and password but not authorities.

A, E

Question 8

Question Type: MultipleChoice

Which two statements are true regarding @DataJpaTest? (Choose two.)

- A- TestEntityManager provides all methods that are provided by EntityManager and more.
- B- If an embedded database is on the classpath, it will be used to configure a DataSource by default.
- C- It can be used for testing both JPA components and NoSQL components.

- D- It auto-configures a TestEntityManager bean.
- E- It can be used for testing JdbcTemplate.

B, D

Question 9

Question Type: MultipleChoice

Refer to the exhibit.

```
@Configuration
public class AppConfig {
          @Bean
          public ClientService clientService() {
                return new ClientServiceImpl();
          }
}
```

What is the id/name of the declared bean in this Java configuration class? (Choose the best answer.)

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- A- clientServiceImpl (starting with lowercase "c")
- B- clientServiceImpl (starting with uppercase "C")
- C- clientService (starting with lowercase "c")
- D- ClientService (starting with uppercase "C")

D

Question 10

Question Type: MultipleChoice

Refer to the exhibit.

```
@Configuration
@ConditionalOnClass (HelloService.class)
public class HelloAutoConfig {
    @ConditionalOnMissingBean(HelloService.class)
    @Bean
    HelloService helloService() {
        return new TypicalHelloService ();
    }
}
```

Which two statements are correct regarding the HelloAutoConfig auto-configuration class when it is specified in the META-INF/spring.factories file? (Choose two.)

- A- A HelloService bean will be created from the helloService() method even if the HelloService.class is not in the classpath.
- **B-** A HelloService bean will be created from the helloService() method only when there is no other HelloService bean in the ApplicationContext.
- C- This auto-configuration class is used only when the HelloService.class is not on the classpath.
- D- This auto-configuration class is used only when the HelloService.class is on the classpath.
- E- A HelloService bean will be created from the helloService() method and will replace existing a HelloService bean in the ApplicationContext.

B, D

Question 11

Question Type: MultipleChoice

Refer to the exhibit.

```
@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.)

Options:

- 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.

Answer:

С

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