SpringBoot MCQs 105 minutes

Question - 1 Mocking Beans

Spring Test

Easy

Mockito

Spring Mocking

Given the following implementation of *DataService* which uses *ApiClient* component to call external APIs:

```
@Component
public class ApiClient {
  public void call() {
    //not relevant code
  }
}

@Service
public class DataService {
  @Autowired
  private ApiClient apiClient;
  public void collectData() {
    apiClient.call();
  }
}
```

The requirement is to implement the test and don't call external API during the test execution. The following code has been implemented:

```
@SpringBootTest
class DataServiceTest {
    <CODE HERE>
    @Autowired
    DataService dataService;
    @Test
    void collectData() {
        dataService.collectData();
        //test code
    }
}
```

What should be inserted instead of <CODE HERE> to achieve the goal?

- @Mock ApiClient apiClient; @InjectMocks
- @InjectMocks
- @MockBean ApiClient apiClient;
- @Captor ApiClient apiClient;
- @SpyBean ApiClient apiClient;

Ques	tion	- 2
Secure	Meth	nod

SCORE: 5 points

Spring Expression Language

spring security

Easy

Given the following controller method, assume that usersService is correctly implemented and autowired. <CODE HERE> @GetMapping("/users/{id}") public ResponseEntity<UserResponse> get(@PathVariable @NotNull UUID id) { return ResponseEntity.ok(usersService.get(id)); The requirement is to make sure that only users with any of ROLE_ADMIN or ROLE_USER_MANAGER roles assigned will be able to execute this method. What can be put in place of '<CODE_HERE>' to implement this requirement using Spring Security? @PostAuthorize("hasRole('ROLE_ADMIN') or hasRole('ROLE_USER_MANAGER')") @PreAuthorize("hasAnyRole('ROLE_ADMIN','ROLE_USER_MANAGER')") @Secured("hasRole('ROLE ADMIN') or hasRole('ROLE USER MANAGER')") @PreAuthorize("hasRole('ROLE_ADMIN') and hasRole('ROLE_USER_MANAGER')") Question - 3 SCORE: 5 points Transactional Tests Spring Test Easy transaction management Given the following test code, which of the statements is true? @ExtendWith(SpringExtension.class) @Transactional @ContextConfiguration class UserRepositoryTest { @Test @Commit void test1() { /* non relevant code */ @Test @Rollback(false) void test2() { /* non relevant code */ Only the transaction for method test1() will be committed. Only the transaction for method test2() will be committed. Transactions for both methods will be committed. @Transactional will lead to a runtime error when running the tests. Question - 4 SCORE: 5 points **Postgres Specific Service**

Starter Parent

Spring Configuration

Easy

The requirement is to implement a Spring Boot @Service that should be loaded to the spring context only if the org.postgresql.Driver class is present on the classpath, and the application.properties file contains the property database.vendor=postgres.

```
<CODE HERE>
@Service
public class PostgresSpecificService {
   /* not relevant code*/
}
```

Which of the following annotation options can replace < CODE HERE> to achieve this?

- @ConditionalOnProperty(name = "database.vendor", value = "postgres") @ConditionalOnClass(name =
 "org.postgresql.Driver")
- @ConditionalOnProperty(prefix = "database", name = "vendor", havingValue = "postgres") @ConditionalOnClass(name = "org.postgresql.Driver")
- @ConditionalOnProperty(name = "database.vendor", havingValue = "postgres")
 @ConditionalOnMissingBean(org.postgresql.Driver.class)
- None of the above

Question - 5 Bean Scopes

Starter Parent

Easy

Spring Scope

Consider the following code.

```
cCODE HERE>
public class Processor {
  public void process() {
     /* not relevant code */
  }
}

@RestController
public class ProcessController {
  @Autowired
  private Processor processor;
  @GetMapping("/process")
  public void process() {
    processor.process();
  }
}
```

What should be inserted in place of <CODE HERE> to have a new instance of processor created every time the /process endpoint is called?

- @Scope("prototype") @Component
- @Prototype
- @Component @Scope(scopeName = "prototype", proxyMode= ScopedProxyMode.TARGET_CLASS)
- @Component(`autowireCandidate=true`)
- @Service(alwaysNew=true)

Spring Boot Easy

Consider the following code.

Circular.java

```
package spring.circular;

public interface Circular {
    void doCircularThings();
}
```

CircularBeanA.java

```
package spring.circular;
import org.springframework.stereotype.Component;
import javax.annotation.PostConstruct;
//X
@Component
public class CircularBeanA implements Circular {
    private Circular circularBeanB;
    public CircularBeanA(
        //Y
        Circular circularBeanB) {
        this.circularBeanB = circularBeanB;
    @Override
    public void doCircularThings() {
        System.out.println("CircularBeanA: did bad things");
    @PostConstruct
    private void init() {
       System.out.println("CircularBeanA: initialized");
}
```

CircularBeanB.java

```
this.circularBeanA = circularBeanA;
}

@Override
public void doCircularThings() {

}

@PostConstruct
public void init() {
    System.out.println("CircularBeanB: initialized");
    circularBeanA.doCircularThings();
}
```

Which of the following options are true regarding this code?

The application runs successfully and it'll output
CircularBeanA: initialized
CircularBeanB: initialized

CircularBeanA: did bad things

The application won't run.
The code doesn't compile.

The application runs but it will throw `NoUniqueBeanDefinitionException` and it will exit.

If @Qualifier("circularBeanA") annotation is put on Z and @Qualifier("circularBeanB") put on Y, the application will not throw BeanCurrentlyInCreationException and runs successfully.

The application runs and it will write
CircularBeanB: initialized into console then
it will throw org.springframework.beans.factory.BeanCurrentlyInCreationException.

If @PostConstruct annotation is removed in CircularBeanB, it will run successfully and will print
CircularBeanA: initialized into console

if @Primary annotation is put in X place, it will run successfully.

Question - 7 Spring AOP Usage

SCORE: 5 points

Spring Boot Easy

Consider the following code.

NotifierMetricLogger.java

```
package spring.listener;

import org.aspectj.lang.annotation.Around;
import org.aspectj.lang.annotation.Aspect;
import org.aspectj.lang.annotation.Before;
import org.aspectj.lang.annotation.AdviceName;
import org.springframework.stereotype.Component;
import org.aspectj.lang.JoinPoint;
import org.aspectj.lang.ProceedingJoinPoint;
import java.util.logging.Logger;

//X
@Component
public class NotifierMetricLogger {
    private static final Logger log = Logger.getLogger(NotifierAspect.class.getName());
    //Y
    public Object beforeNotifyLogging(ProceedingJoinPoint joinPoint) throws Throwable {
```

```
long startDate = System.currentTimeMillis();
Object proceed = joinPoint.proceed();
long executionTime = System.currentTimeMillis() - startDate;
log.info("Notify process time :" + executionTime);
return proceed;
}
```

TwitterNotifier.java

```
import spring.service.Notifier;
import org.springframework.stereotype.Component;
import java.util.logging.Logger;

@Component
public class TwitterNotifier implements Notifier {
    private static final Logger log = Logger.getLogger(TwitterNotifier.class.getName());
    @Override
    public void notify(String message) {
        log.info("TwitterNotifier: " + message);
        //send notification to home page
    }
}
```

Notifier.java

```
package spring.service;

public interface Notifier {
    void notify(String message);
}
```

Assuming the Spring Boot application is configured to use AOP with @EnableAspectJAutoProxy(proxyTargetClass = true) annotation, to capture *TwitterNotifier.notify(String message)* method's process time, which of the following options should be placed in the *X* and *Y* positions in NotifierMetricLogger.java?

X = @Aspect Y = @Before("execution(* spring.service.impl.*.notify(..))") X = @AdviceName("NotifierMetricLogger")

Y = @Around("execution(* spring.service.impl.*.notify(..))")

X = @AdviceName("NotifierMetricLogger")
Y = @Before("execution(* spring.service.impl.*.notify(..))")

X = @Aspect Y = @Around("execution(* spring.service.Notifier.notify(..))")

Question - 8 Bean definition enhancement

Spring Boot Starter Parent Easy

During the startup of a Spring Boot application, it needs to read bean configuration metadata and change it before the container instantiates any beans.

How can this be achieved in an efficient and scalable way?

Implement BeanPostProcessor.	
Implement BeanFactoryPostProcessor.	
It is not possible to change beans metadata on runtime. All beans metadata is defined at compile time.	
Implement Aspect.	
Question - 9 Behavior Inheritance	SCORE: 5 points
Spring Boot Starter Parent Easy	
A Spring Boot application has the following hierarchy of classes.	
<pre>public class Animal { @PostConstruct private void init() { System.out.println("Animal init"); } }</pre>	
<pre>@Component public class Cat extends Animal{ @PostConstruct public void init() { System.out.println("Cat init"); } }</pre>	
<pre>@Lazy @Component public class Dog extends Animal{ @PostConstruct public void init() { System.out.println("Dog init"); } }</pre>	
What is the output?	
IllegalBeanDefinitionException: @PostConstruct should be applied to a public method	
Cat init Dog init	
Animal init Cat init	
Animal init Cat init Animal init Dog init	
Animal init Cat init Dog init or Animal init Dog init Cat init	
Question - 10 Multiple Beans Definition	SCORE: 5 points
Spring Spring Boot Dependency Management Easy	

A Spring application has an interface called *Server*, and two implementations: *ServerA* and *ServerB*. There is a class, *ServerManager*, that uses the *Server* bean as a dependency.

```
public interface Server {
}

@Service
public class ServerA implements Server {
}

@Service
public class ServerB extends ServerA {
}

@Service
public class ServerManager {
    @Autowired
    Server server;
}
```

Which of the following statements is true about this code?

	The code throws	`InterfaceNotInstantiatableException`.	
--	-----------------	--	--

- The code runs fine. A random Server implementation is injected into the `server` field.
- The code throws `NoUniqueBeanDefinitionException`.
- The code does not compile.



Spring Boot Spring Test Easy

There is a Spring boot web application that uses a relational database for data storage. The *org.springframework.boot:spring-boot-starter-data-jdbc* starter is used in the implementation of the data access layer. Now tests are needed that cover the functionality of the data layer in isolation.

What Spring test annotation is recommended when constructing the test context?

- @DataJpaTest
- @DataJdbcTest
- @SpringBootTest
- @WebMvcTest



Spring Spring Boot Spring MVC Easy

In the Spri	ng MVC controller, which of these are valid uses of the @PathVariable annotation?	
•	@RequestMapping(value="/users/{userId}/addresses/{addressId}") public String viewUserAddress(@PathVariable String userId, @PaaddressId, Model m)	:hVariable String
	@RequestMapping(value="/users/{userId}") public String viewUser(@PathVariable("users") String user, Model m)	
•	@RequestMapping(value="/users/{userId}") public String viewUser(@PathVariable String userId, Model m)	
•	@RequestMapping(value="/users/{userId}") public String viewUser(@PathVariable("userId") String personnelId, Model m)	
Questic	nn - 13 nt Dependency	SCORE: 5 points
Spring	Spring Boot Configuration Easy	
The follow	ring @Configuration contains definitions for 2 beans: ServiceA and ServiceB. Imports are omitted.	
publi @Be pub r @Be pub r } @Be pub r } % % % % % % % % % % % %	<pre>lic ServiceA serviceA(ServiceB serviceB) { eturn new ServiceA(serviceB); an lic ServiceB serviceB(ServiceC serviceC) { eturn new ServiceB(serviceC); an lic ServiceC serviceC(ServiceA serviceA) { eturn new ServiceC(serviceA);</pre>	
Which of t	he following statements is true? This code does not compile.	
0	This code runs fine and creates 3 Beans: `ServiceA`, `ServiceB` and `ServiceC`.	
•	The code throws `BeanCurrentlyInCreationException` when run.	
	The code throws `StackoverflowError` when run.	

Question - 14 SCORE: 5 points **Application Properties Override**

Application Properties Spring Boot Easy

In the classpath of a Spring Boot application, there are 2 files with properties application.properties and application-prod.properties. It is required to always load properties from application.properties and override with values in the application-prod.properties file only when the application is deployed on the production server.

What should the value of the environment be to achieve this on the production server?

spring.properties=application-prod.properties	
spring.profiles.active=application-prod	
spring.profiles.active=prod	
environment=prod	
Question - 15 Spring Dependency Injection	SCORE: 5 points
Spring Easy	
<pre>@Service public ProductService { private ProductRepository productRepository;</pre>	
<pre>private ProductMapper productMapper; @Autowired public ProductService(ProductRepository productRepository,</pre>	
Which type of injection is implemented in the ProductService? Setter	
Getter	
Property	
Construction	
Question - 16 Create a User Controller	SCORE: 5 points
Spring Boot Spring MVC Easy	
An HTTP POST endpoint accepts a JSON representation of a User object. It uses the following User and UserController cla	asses.

```
public class User {
 @NotEmpty
 private String name;
 @NotEmpty
 private String surname;
@RestController
public class UserController {
  @PostMapping("/users")
  public void create(@RequestBody User user) {
  System.out.println("name: "+user.getName() + " surname: "+user.getSurname());
```

```
What is the result of a call with the payload below?
    "name": "Duke",
    "surname": null
         BAD REQUEST 400 and a message that `user.surname` is validated by @NotEmpty annotation.
         OK 200 and prints 'name: Duke surname: null'
         SERVER ERROR 500 because of a NullPointerException during validation of `null` string for @NotEmpty
         OK 200 and prints 'name: Duke surname:'
                                                                                                                SCORE: 5 points
Question - 17
Query Annotation
Spring Boot Easy
Which of the following annotations can be used for a specific custom query in a Spring data JPA repository method?
         @JpaQuery
         @SqlQuery
         @DataQuery
         @Query
Question - 18
                                                                                                                SCORE: 5 points
Property Value Injection
Spring Boot
              Easy
Which of the following annotations can be used to inject property values into Spring Boot beans and configuration classes?
         @Values
          @Property
          @Inject
         @Value
Question - 19
                                                                                                                SCORE: 5 points
Dependency Injection
```

11/19

Spring Boot Easy	
Which of the following options can be used for dependency injection in Spring Boot?	
Setter injection	
jsonConfiguration	
Constructor injection	
@Autowired	
Question - 20 Endpoints	SCORE: 5 points
Spring Boot Easy	
Which Spring-based code snippet must fill the blank such that Actuator security rules are present, and all endpoints fetc	:h for actuator?
<pre>@Bean public PrivacyChain demoChain(ServerHttpSecurity http) { return http.authorizeExchange() .pathMatchers().permitAll() .and().build(); }</pre>	
/actuators/** /actuators.** /actuator/** /actuator/info/**	
Question - 21 Actuator	SCORE: 5 points
Spring Boot Easy	
A dependency has been added to pom.xml in a Spring application as follows.	
<dependency></dependency>	
<pre><groupid>org.springframework.boot</groupid></pre>	
<artifactid>spring-boot-starter-actuator</artifactid>	

What is the starter used for? application analysis creation of an application automation of an application production of application instances Question - 22 SCORE: 5 points Validator Easy Spring Boot In a RESTful application using Spring, which of the following is not used to create an object validator? @Min(value = 1) @Max(999999) private int id; @Size(limit = 100) private String name; @NotNull private Boolean isActive; @ValidCategory(categoryType="sample") private String category; SCORE: 5 points Question - 23 **Rest Handle** Spring Boot Easy When building a Spring-based RESTFul application, a new resource must be created with the request URI of "/handle". Which of the following code segments is most appropriate? @RestController public class demoHandler { private static Map<String, Product> dataRepo = new HashMap<>(); @RequestMapping(value = "/handle", method = RequestMethod.POST) public ResponseEntity<Object> createProduct(@RequestBody Product product) { }

```
@RestController
          public class demoHandler {
           private static Map<String, Product> dataRepo = new HashMap<>();
           @RequestMapping(value = "/handle", method = RequestMethod.DELETE)
            public ResponseEntity<Object> createProduct(@RequestBody Product product) {
          @RestController
          public class demoHandler {
            private static Map<String, Product> dataRepo = new HashMap<>();
            @RequestMapping(value = "/handle", method = RequestMethod.CREATE)
            public ResponseEntity<Object> createProduct(@RequestBody Product product) {
          @RestController
          public class demoHandler {
            private static Map<String, Product> dataRepo = new HashMap<>();
            @RequestMapping(value = "/handle", method = RequestMethod.GET)
            public ResponseEntity<Object> createProduct(@RequestBody Product product) {
            }
          }
Question - 24
                                                                                                                 SCORE: 5 points
Classes Segment
 Spring Boot Easy
A Spring application has four classes. Select the option which would contain the business logic.
          @Service public class A{ .. }
          @Repository public class A{ .. }
          @Primary public class A{ .. }
          @Session public class A{ .. }
Question - 25
                                                                                                                 SCORE: 5 points
Mechanism
Spring Boot
              Easy
```

Which annotation should be used instead of <<blank>> that will allow one to use the class for data storage, update, and retrieval?

```
<<black>>
  public class DemoSession implements DemoInterface{
     @Override
     public void save(Student student) {
         @Service
         @Repository
         @Session
         @Autowired
Question - 26
                                                                                                         SCORE: 5 points
Spring Annotation
             Easy
 Spring Boot
What does the annotation in this Spring-based code segment do?
  @Component
  public class ComponentExample {
     public void show(){
       System.out.println("Hello");
   }
         It allows Spring to create containers.
         It allows Spring to create components.
         It allows Spring to collect bean instances.
         It allows Spring to detect custom beans automatically.
Question - 27
                                                                                                         SCORE: 5 points
Employee
Spring Boot Easy
In the following Spring Boot code, what kind of dependency is injected by the annotation?
  public class Employee {
     @Autowired
```

```
private Roll roll;
     Employee() {
         constructor based
         setter bean
         field based
         Spring IOC
Question - 28
                                                                                                         SCORE: 5 points
Book
       Spring Boot
 Easy
   @Entity
   public class Book {
       @Id
       Long id;
       String author;
       String year;
For this model, which option is a valid derived query method for its corresponding JpaRepository?
         findAuthorByld
         findByAuthor
         find By Author And Id And Year \\
         findBook
Question - 29
                                                                                                         SCORE: 5 points
FooBar
 Easy Spring Boot
Which link will hit the following method, where the application context is '/home'?
   @RequestMapping(value = {"/ex/basic/bar", "/ex/basic/foo"}, method = RequestMethod.GET)
  public String getPath() {
       return "FooBar";
```

"GET request http://localhost:8080/home/ex/basic/bar"	
"GET request http://localhost:8080/home/ex/basic"	
"POST Request http://localhost:8080/home/ex/basic/bar"	
Two routes cannot be mapped to one resource.	
Question - 30 ESTful	SCORE: 5 points
Easy Spring Boot	
Spring's approach to building RESTful web services, how are the HTTP requests handled?	
They are handled by a controller and identified by the @RestController annotation.	
They are handled by an object.	
They are handled by a class.	
They are handled by a controller and identified by the @GreetingController annotation.	
Question - 31 Nicroservices Security	SCORE: 5 points
Microservices Easy	
company deals has implemented the GPT-3 AI Text Generation using microservices infrastructure for handling thousa eceives a notification that three of their services are down. There is evidence of image pullback failure. Upon investiga ervices was internet facing and was exploited. The exploited service started messaging other services with corrupted of fix the problem.	ting, they deduced that one of their
/hat is the fix?	
The team added mTLS and added rules for inter-service communications. After that, they pushed the interne server behind a load balancer and applied JWT tokens for authentication.	et-facing
The team cut off the internet-facing service from the infrastructure and applied a JWT token for each call to services.	other
A and B	
Question - 32 Nicroservices Reliability	SCORE: 5 points
Microservices Medium	
chat based and like Whatsann is using microsonvisos to connect thousands of soal time users together. They have a fil	ayy in the decian of the microscopyicas

A chat-based app like Whatsapp is using microservices to connect thousands of real-time users together. They have a flaw in the design of the microservices that all the reads and writes go through one service, "Service A". Service A provides them a great deal of volatility and unpredictability. The company would

Which of	the following decisions should they go with?	
	Separate the read and write APIs into separate services.	
•	Add a queue to the write API and a cache on the read API so the system can efficiently handle messages.	
	Add redundancy to Service A.	
Questi Microser	on - 33 vices Usage	SCORE: 5 points
Microserv	vices Easy	
However rain cust 1. Builc	t-based company is building an AI tooling system that can help their client streamline their training and inference for the client. The team decided to implement on models of users. Given the short time span, they have two options: The custom Solution using Microservices, LinkerD, MicroK8s. The existing system like KubeFlow and build custom features on top of it.	
Which of	the following is the best way forward?	
•	Try 2 then 1.	
	Try and test 1.	
	Try 1 and then 2.	
Questi Microser	on - 34 vices Communication	SCORE: 5 points
System D	esign Microservices Architecture Medium	
consisten communi	rvices-based architecture for an e-commerce platform is in the design phase. A core requirement is to ensure t cy while ensuring that the platform's various services remain loosely coupled. Two services, Order Service and cate regarding the availability of products.	Inventory Service, need to
	e Inventory Service is temporarily unavailable, the Order Service can still accept orders, albeit with some poten	_
Which of	the following communication patterns is most suitable to ensure that the services remain decoupled and the s	ystem handles eventual consistency?
	Synchronous HTTP REST API calls from Order Service to Inventory Service	
	RPC calls from Order Service to Inventory Service using a protocol like gRPC.	
	Order Service writes to a shared database which Inventory Service polls periodically.	
•	Order Service publishes an event (like "OrderPlaced") to a message queue, and Inventory Service subscribes tevents.	o these

like to refactor the codebase to address the unpredictability of the system.

Client Side Load Balancing	
Microservices Easy	
A streaming service giant uses microservices architecture in its infrastructure. They want to provide users with a seamle balancing their servers on the client side (frontend). Whenever a server is busy, the client automatically connects to oth the server locations and tokens are stored on the client side. How can this problem be mitigated?	
Each service will need to authenticate the requests individually and cannot trust other services.	
Add more layers of authentication and authorization in between the servers/clients	
Add mTLS certificates that expire after 10 minutes.	
B and C	
Question - 36	SCORE: 5 points
Transactions	
Microservices Easy	
Disable the button after it is pressed one time. Disable the transaction from the backend once it is approved one time. Add an idempotence key to the request and add the transaction to the queue. A and C A and B	
Question - 37 Distributed System Characteristics	SCORE: 5 points
Microservices Medium Distributed Systems	
Which of the following are advantages of a distributed system?	
If one component fails in a distributed system, the remaining components may be able to continue operating.	
It is less difficult to implement a distributed database system because of its low cost of installation.	
The amount of processing overhead is less than with a monolithic architecture.	
It overcomes bottlenecks of the processing pipeline easier than with a centralized system.	