

Clean, Fast, Scalable

A Practical Guide from @Component to @SpringBootTest

Component Scanning & Dependency Injection

- **@Component**: Marks a Java class as a Spring-managed component.
- **@Service**: Specialized @Component for service layer.
- **@Repository**: Specialized @Component for persistence layer with exception translation.
- **@Controller**: Specialized @Component for MVC controller.
- @RestController: Combines @Controller and @ResponseBody.
- **@ComponentScan**: Enables component scanning in specified packages.
- **@Autowired**: Injects dependencies automatically.
- **@Qualifier**: Specifies which bean to inject when multiple candidates exist.
- @Primary: Indicates the default bean to inject when multiple candidates are present.

Configuration & Bean Management

- **@Configuration**: Indicates that the class contains Spring bean definitions.
- @Bean: Declares a bean to be managed by Spring.
- @Lazy: Creates the bean only when it's first requested.
- @DependsOn: Specifies dependent beans that must be initialized first.
- **@Scope**: Defines the scope of a bean (singleton, prototype, etc.).

Scheduling & Async Execution

- @EnableScheduling: Enables Spring's scheduled task execution capability.
- @Scheduled: Declares a method to be scheduled (e.g., cron or fixedDelay).
- @EnableAsync: Enables asynchronous method execution.
- **@Async**: Marks a method to run asynchronously in a separate thread.

★ Spring AOP (Aspect-Oriented Programming)

- **@EnableAspectJAutoProxy**: Enables support for handling components marked with @Aspect.
- @Aspect: Marks a class as an aspect.
- @Before: Executes before a matched method.
- @After: Executes after a matched method.
- **@AfterReturning**: Executes after a method returns successfully.
- **@AfterThrowing**: Executes if a matched method throws an exception.
- **@Around**: Wraps method execution (before and after).

Spring Boot Annotations

- @SpringBootApplication: Combines @Configuration, @EnableAutoConfiguration, and @ComponentScan.
- **@EnableAutoConfiguration**: Tells Spring Boot to start adding beans based on classpath settings.
- **@ConfigurationProperties**: Binds external config to a Java object.
- @Value: Injects values from properties files.
- **@Profile**: Activates beans only for specific profiles.
- @ConditionalOnProperty: Loads a bean only if a specific property exists.

★ Spring MVC & REST

- **@RequestMapping**: Maps HTTP requests to handler methods.
- @GetMapping,@PostMapping, @PutMapping,
 @DeleteMapping: Shorthand for @RequestMapping with HTTP methods.
- **@RequestParam**: Binds HTTP query parameters to method arguments.
- **@PathVariable**: Binds URI template variables to method parameters.
- **@RequestBody**: Binds HTTP request body to a method parameter.
- @ResponseBody: Indicates the return value should be serialized to the HTTP response body.

Exception Handling

- **@ControllerAdvice**: Handles exceptions across multiple controllers.
- **@ExceptionHandler**: Defines method to handle specific exceptions.
- **@ResponseStatus**: Sets the HTTP status for a method or exception.

Spring Cloud & Microservices

- **@EnableDiscoveryClient**: Enables service registration and discovery.
- **@FeignClient**: Declarative REST client for calling other services.
- **@LoadBalanced**: Adds client-side load balancing to RestTemplate.
- @RefreshScope: Refreshes bean values on config changes.
- @EnableConfigServer: Starts a Spring Cloud Config server.

★ Spring Kafka

- **@EnableKafka**: Enables Kafka-related annotations.
- @KafkaListener: Listens for Kafka messages.
- **@KafkaHandler**: Used with class-level @KafkaListener for multiple methods.

Messaging & WebSockets

- **@EnableWebSocket**: Enables WebSocket configuration.
- @MessageMapping: Maps incoming messages to methods (used in STOMP).
- **@SendTo**: Sends response message to a specific topic.
- @SubscribeMapping: Handles subscription requests.
- @JmsListener: Listens to JMS messages.
- @RabbitListener: Listens to RabbitMQ messages.

Caching

- **@EnableCaching**: Enables Spring's annotation-driven cache management.
- @Cacheable: Caches the result of a method.
- @CachePut: Updates the cache with the method result.
- @CacheEvict: Removes an entry from the cache.

Spring Security

- **@EnableWebSecurity**: Enables Spring Security configuration.
- **@PreAuthorize**: Method-level security using expressions.
- **@Secured**: Defines security constraints on methods.
- @WithMockUser: Mocks a user for testing purposes.

★ Spring Data MongoDB

- @Document: Marks a class as a MongoDB document.
- **@Field**: Maps a field to a specific MongoDB field name.
- @Id: Marks the primary key of the document.
- **@DBRef**: References another document.

★ Spring Data Cassandra

- @Table: Marks a class as a Cassandra table.
- @PrimaryKey: Marks the primary key field.
- @Column: Maps a field to a Cassandra column.
- @CassandraType: Defines the Cassandraspecific data type.

Spring Testing

- @SpringBootTest: Loads a full application context for integration testing.
- @DataJpaTest: Configures an in-memory database and tests only JPA components.
- @WebMvcTest: Loads only web layer (controllers) for testing.
- @MockBean: Adds Mockito mock into the Spring ApplicationContext.
- **@TestConfiguration**: Provides test-specific bean configurations.

★ JPA & Transactions

- @Entity: Marks a class as a JPA entity.
- @Table: Maps the entity to a database table.
- @Column: Maps a field to a database column.
- @Id: Marks a field as a primary key.
- @GeneratedValue: Defines primary key generation strategy.
- @OneToMany, @ManyToOne: Defines relationships between entities.
- @Transactional: Declares a method or class as transactional.
- @EnableTransactionManagement: Enables annotation-driven transaction management.

★ Spring Repository & Query

- @Repository: Indicates a data access component.
- **@EnableJpaRepositories**: Enables JPA repository scanning.
- @Query: Defines a custom JPQL/SQL query.
- **@Modifying**: Marks a modifying query (update/delete).

★ Validation

- **@Valid**: Triggers validation on method arguments.
- **@NotNull**: Validates that a value is not null.
- **@Size**: Validates size constraints (length or collection size).
- **@Email**: Validates that a field contains a valid email address.
- **@Pattern**: Validates a string against a regex.
- @Min, @Max: Validates numeric boundaries.