TEKLRN

SPRING LEVEL 6

- 1. Annotation-based Container Configuration
- 2. @Required
- 3. Using @Autowired
- 4. Fine-tuning Annotation-based Autowiring with @Primary
- 5. Fine-tuning Annotation-based Autowiring with Qualifiers
- 6. Using Generics as Autowiring Qualifiers
- 7. Using CustomAutowireConfigurer
- 8. Injection with @Resource
- 9. Using @Value
- 10. Using @PostConstruct and @PreDestroy
- 11. Classpath Scanning and Managed Components
- 12. @Component and Further Stereotype Annotations
- 13. Using Meta-annotations and Composed Annotations
- 14. Automatically Detecting Classes and Registering Bean Definitions
- 15. Using Filters to Customize Scanning
- 16. Defining Bean Metadata within Components
- 17. Naming Autodetected Components
- 18. Providing a Scope for Autodetected Components
- 19. Providing Qualifier Metadata with Annotations
- 20. Generating an Index of Candidate Components