

## **TEKLRN SPRING LEVEL 9**

### **1. Resources**

- Introduction
- 1. The Resource Interface
- 2. Built-in Resource Implementations
  - UrlResource
  - ClassPathResource
  - FileSystemResource
  - ServletContextResource
  - InputStreamResource
  - ByteArrayResource
- 3. The ResourceLoader
- 4. The ResourceLoaderAware interface
- 5. Resources as Dependencies
- 6. Application Contexts and Resource Paths
- 7. Constructing Application Contexts Constructing ClassPathXmlApplicationContext Instances — Shortcuts
- 8. Wildcards in Application Context Constructor Resource Paths
  - Ant-style Patterns
  - The classpath\*: Prefix
  - Other Notes Relating to Wildcards
- 9. FileSystemResource Caveats
- 10. Validation, Data Binding, and Type Conversion
- 11. Validation by Using Spring's Validator Interface
- 12. Resolving Codes to Error Messages
- 13. Bean Manipulation and the BeanWrapper
- 14. Setting and Getting Basic and Nested Properties
- 15. Built-in PropertyEditor Implementations
- 16. Registering Additional Custom PropertyEditor Implementations
- 17. Spring Type Conversion
- 18. Using ConverterFactory
- 19. Using GenericConverter
- 20. The ConversionService API
- 21. Configuring a ConversionService
- 22. Using a ConversionService Programmatically
- 23. Spring Field Formatting
- 24. The Formatter SPI
- 25. Annotation-driven Formatting
- 26. The FormatterRegistry SPI
- 27. The FormatterRegistrar SPI
- 28. Configuring Formatting in Spring MVC
- 29. Configuring a Global Date and Time Format and Java Bean Validation