TEKLRN

SPRING LEVEL 7

- 1. Using JSR 330 Standard Annotations
- 2. Dependency Injection with @Inject and @Named
- 3. @Named and @ManagedBean: Standard Equivalents to the @Component Annotation
- 4. Limitations of JSR-330 Standard Annotations
- 5. Java-based Container Configuration
- 6. Java-based Container Configuration
- 7. Instantiating the Spring Container by Using AnnotationConfigApplicationContext
- 8. Simple Construction
- 9. Building the Container Programmatically by Using register(Class<?>...)
- 10. Enabling Component Scanning with scan(String...)
- 11. Support for Web Applications with AnnotationConfigWebApplicationContext
- 12. Using the @Bean Annotation
- 13. Bean Dependencies
- 14. Receiving Lifecycle Callbacks
- 15. Specifying Bean Scope
- 16. Customizing Bean Naming
- 17. Bean Aliasing
- 18. Bean Description
- 19. Using the @Configuration annotation
- 20. Lookup Method Injection
- 21. Further Information About How Java-based Configuration Works Internally
- 22. Composing Java-based Configurations
- 23. Conditionally Include @Configuration Classes or @Bean Methods
- 24. Combining Java and XML Configuration