

# PA165: Service Tier II. Spring framework

Petr Adámek

## **Content: Spring Framework**

- Introduction into Spring
- Spring IoC
  - XML driven
  - Annotation driven
  - Code driven
- AOP
- Transaction Management



#### **INTRODUCTION INTO SPRING**



## Spring framework

- http://projects.spring.io/spring-framework/
- Rod Johnson: Expert One-on-One J2EE Design and Development (2002)
- Non-invasive framework, very flexible, does not try to reinvent the wheel
- Current version 3.2.4
- Very good documentation
   (http://docs.spring.io/spring/docs/3.2.4.RELEASE/spring-framework-reference/html/)

### **SPRING IOC**



## XML Application Context

- Configured by XML
- Different modules (different namespaces)
- Benefits
  - Pure declarative approach
  - Allows to change system configuration without changing code (very useful for customizations)
- Weaknesses
  - Not transparent
  - Lots of configuration is needed
  - Hard to maintain
  - Problem with refactoring
- Example (property initialization, constructor initialization)



#### Annotation driven

- Configured by annotations
- Benefits
  - Less configuration needed
  - More clear and transparent
  - No problem with refaktoring
- Weaknesses
  - Less flexibility
- Can be combined with xml configuration
   (<context:annotation-config />, <context:component-scan />)



#### Annotation driven

- Proprietary
  - @Component, @Service, @Repository
  - @Autowired, @Required
- JSR-330:
  - @Named
  - @Inject, @Qualifier
- Other
  - @Resource, @PersistenceContext, @PersistenceUnit
- Example



#### Code driven

- Benefits
  - Almost any code could be evaluated during initialization
  - No problem with refactoring
- Weaknesses
  - Pure imperative approach
  - Configuration is hardcoded into the class
- @Configuration, @Bean
- @ComponentScan, @PropertySource, @Import
- Each @Bean method is evaluated just once!
- Example



#### **SPRING AOP**



#### **AOP**

• <a href="http://docs.spring.io/spring/docs/3.2.4.RELEASE/spring-framework-reference/html/aop.html">http://docs.spring.io/spring/docs/3.2.4.RELEASE/spring-framework-reference/html/aop.html</a>



#### TRANSACTION MANAGEMENT



## **Transactions Management**

- PlatformTransactionManager
  - DataSourceTransactionManager
  - JtaTransactionManager
  - JpaTransactionManager
  - HibernateTransactionManager
- Declarative approach (controlled with AOP, @Transactional)
- Imperative approach (API of PlatformTransactionManager)
- <tx:annotation-driven/>
- @EnableTransactionManagement
- Integration with JPA



## Questions

?

