# Spring Framework

Intro

### **About Spring**

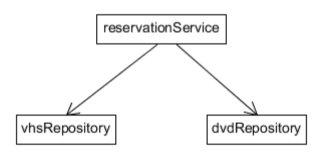
- Create in 2002 by Rod Johnson (Interface21)
  - Expert One-on-One J2EE Design and Development
- Current version 4.3 (ongoing)
- Open Source, Apache License
  - Free sources, for commercial use, even derivates
- Perfect documentation (HTML + javadoc)
- High quality API + extensions
- Owned and supported by VMWare

#### Introduction

- What is Spring (container + modules)
- Library JAR file(s)
  - Standalone + helpers components
- Container
  - Component lifecycle
    - Instantiate
    - Wire them to together (Dependency Injection)
    - Supply with services (transation, exception handling...)
- Spring Tool Suite

# Spring Container - definition

https://github.com/zbynekvavros/spring-intro.git



```
<pre
```

### Spring Container - instantiate

Instantiate Spring components

```
ApplicationContext applicationContext = new ClassPathXmlApplicationContext("applicationContext.xml");
```

Spring instantiates all components

Look-up the components

ReservationService reservationService = applicationContext.getBean(ReservationService.class, "reservationService");

#### Dependencies

- Property → setter
- Constructor
  - Mandatory vs optional
- Other values
  - NULL
  - Primitives
  - Collections
  - Properties
  - etc

### Terminology

- Component
  - Every <bean>
  - No need for JavaBeans only (contructor)
  - Ideally with interface
- Inversion of Control
  - Design pattern
  - Difference between main() and Servlet
- Dependency injection
  - Components doesn't perform the injection

#### Advantages of DI

- No instantiation (new operator)
- Eliminates lookup (Service Locator)
- Prohibits cyclic references
- Help and encourages unit testing
- Ideally with interfaces
  - Easier implementation replacement
  - Forces developer to better code design

### Additional lifecycle management

- Initialization
  - InitializingBean, init-method, @PostConstruct
- Closing
  - DisposableBean, destroy-method, @PreDestroy
- Scopes
  - Singleton, Prototype, Session, Custom

### Component scan + Autowiring

- No need to configure each bean in XML
- No need for property> or <constructor-arg>

# Java Config

- Completely without XML
- Allows more customization
- May need time to get used to

#### Pros / Cons

- Scaling, large API, documentation, integration
- Uses and forces right design pattern
- No magic :)
- No need to change code

- Not a JSR standard
- Evolution can be confusing