# 第一部分 知识准备篇

## 第一章 开发环境准备

1、准备源代码阅读环境

2、获取spring以及源码

## 第二章 spring初体验

### 2.1、利用官方示例

进行一场quick start。

### 2.2、如何学习开源框架

### 2.3、示例

#### 2.3.1 基于配置的依赖注入

|  |
| --- |
| **public class BraveKnight implements Knight {**  **private Quest quest;**  **public BraveKnight(Quest quest) {**  **this.quest = quest;**  **}**  **public void embarkOnQuest() {**  **quest.embark();**  **}**  **}** |

|  |
| --- |
| **<?xml version=*"1.0"* encoding=*"UTF-8"*?>**  **<beans xmlns=*"http://www.springframework.org/schema/beans"***  **xmlns:xsi=*"http://www.w3.org/2001/XMLSchema-instance"***  **xsi:schemaLocation=*"http://www.springframework.org/schema/beans***  ***http://www.springframework.org/schema/beans/spring-beans.xsd"*>**  **<bean id=*"knight"* class=*"com.glxt.study.spring.springinaction.chapter1.knight.BraveKnight"*>**  **<constructor-arg ref=*"quest"* />**  **</bean>**  **<bean id=*"quest"* class=*"com.glxt.study.spring.springinaction.chapter1.knight.SlayDragonQuest"*>**  **<constructor-arg value=*"#{T(System).out}"* />**  **</bean>**  **</beans>** |

#### 2.3.2 基于配置的AOP编程

|  |
| --- |
| **public class Minstrel {**  **private PrintStream stream;**    **public Minstrel(PrintStream stream) {**  **this.stream = stream;**  **}**  **public void singBeforeQuest() {**  **stream.println("Fa la la, the knight is so brave!");**  **}**  **public void singAfterQuest() {**  **stream.println("Tee hee hee, the brave knight " +**  **"did embark on a quest!");**  **}**  **}** |

|  |
| --- |
| **<?xml version=*"1.0"* encoding=*"UTF-8"*?>**  **<beans xmlns=*"http://www.springframework.org/schema/beans"***  **xmlns:xsi=*"http://www.w3.org/2001/XMLSchema-instance"***  **xmlns:aop=*"http://www.springframework.org/schema/aop"***  **xsi:schemaLocation=*"http://www.springframework.org/schema/aop***  ***http://www.springframework.org/schema/aop/spring-aop-3.2.xsd***  ***http://www.springframework.org/schema/beans***  ***http://www.springframework.org/schema/beans/spring-beans.xsd"*>**  **<bean id=*"knight"* class=*"com.glxt.study.spring.springinaction.chapter1.knight.BraveKnight"*>**  **<constructor-arg ref=*"quest"* />**  **</bean>**  **<bean id=*"quest"* class=*"com.glxt.study.spring.springinaction.chapter1.knight.SlayDragonQuest"*>**  **<constructor-arg value=*"#{T(System).out}"* />**  **</bean>**  **<bean id=*"minstrel"* class=*"com.glxt.study.spring.springinaction.chapter1.knight.Minstrel"*>**  **<constructor-arg value=*"#{T(System).out}"* />**  **</bean>**    **<aop:config>**  **<aop:aspect ref=*"minstrel"*>**  **<aop:pointcut id=*"embark"***  **expression=*"execution(\* \*.embarkOnQuest(..))"*/>**  **<aop:before pointcut-ref=*"embark"* method=*"singBeforeQuest"*/>**  **<aop:after pointcut-ref=*"embark"* method=*"singAfterQuest"*/>**  **</aop:aspect>**  **</aop:config>**    **</beans>** |

### 2.4 容器

spring容器分为两种类型：

1、bean factories

2、application contexts

常用application contexts。

#### 2.4.1 application contexts概述

方式一：**ClassPathXmlApplicationContext**

|  |
| --- |
| **public class Test**  **{**  **public void say()**  **{**  **System.*out*.println("hello world!");**  **}**  **public static void main(String[] args)**  **{**  **// 方式一 ：ClassPathXmlApplicationContext**  **ApplicationContext context = new ClassPathXmlApplicationContext("com/glxt/study/spring/springinaction/chapter1/applicationcontext/application.xml");**  **Test test = (Test) context.getBean("test");**  **test.say();**  **}**  **}** |

方式二：**FileSystemXmlApplicationContext**

|  |
| --- |
| **public static void main(String[] args)**  **{**  ***method2*();**  **}**  **public static void method2()**  **{**  **// 方式二：****FileSystemXmlApplicationContext**  **ApplicationContext context = new FileSystemXmlApplicationContext(**  **"E:/study/spring-study/spring/src/main/java/com/glxt/study/spring/springinaction/chapter1/applicationcontext/application.xml");**  **Test test = (Test) context.getBean("test");**  **test.say();**  **}** |

方式三：**AnnotationConfigApplicationContext**

|  |
| --- |
| **public static void main(String[] args)**  **{**  ***method3*();**  **}**    **public static void method3()**  **{**  **// 方式三：AnnotationConfigApplicationContext**  **ApplicationContext context = new AnnotationConfigApplicationContext(**  **com.glxt.study.spring.springinaction.chapter1.applicationcontext.Test.class);**  **Test test = (Test) context.getBean("test");**  **test.say();**  **}** |

## 第三章 spring概览

3.1 使用场景

3.2 使用技术

依赖注入和控制反转

3.3 模块

The Spring Framework consists of features organized into about 20 modules. These modules are grouped into Core Container, Data Access/Integration, Web, AOP (Aspect Oriented Programming), Instrumentation, Messaging, and Test, as shown in the following diagram.



### 3.3.1 Core Container

The [Core Container](http://docs.spring.io/spring/docs/current/spring-framework-reference/htmlsingle/#beans-introduction) consists of the spring-core, spring-beans, spring-context, spring-context-support, and spring-expression (Spring Expression Language) modules.

The spring-core and spring-beans modules [provide the fundamental parts of the framework](http://docs.spring.io/spring/docs/current/spring-framework-reference/htmlsingle/#beans-introduction), including the IoC and Dependency Injection features.

The [Context](http://docs.spring.io/spring/docs/current/spring-framework-reference/htmlsingle/#context-introduction) (spring-context) module builds on the solid base provided by the [Core and Beans](http://docs.spring.io/spring/docs/current/spring-framework-reference/htmlsingle/#beans-introduction) modules: it is a means to access objects in a framework-style manner that is similar to a JNDI registry.

spring-context-support provides support for integrating common third-party libraries into a Spring application context for caching (EhCache, Guava, JCache), mailing (JavaMail), scheduling (CommonJ, Quartz) and template engines (FreeMarker, JasperReports, Velocity).

The spring-expression module provides a powerful [Expression Language](http://docs.spring.io/spring/docs/current/spring-framework-reference/htmlsingle/#expressions) for querying and manipulating an object graph at runtime.

### 3.3.2 AOP and Instrumentation

The spring-aop module provides an [AOP](http://docs.spring.io/spring/docs/current/spring-framework-reference/htmlsingle/#aop-introduction) Alliance-compliant aspect-oriented programming

The separate spring-aspects module provides integration with AspectJ

The spring-instrument module provides class instrumentation support and classloader implementations

The spring-instrument-tomcat module contains Spring’s instrumentation agent for Tomcat

### 3.3.3 Messaging

Spring Framework 4 includes a spring-messaging module with key abstractions from the Spring Integration project such as Message, MessageChannel, MessageHandler, and others to serve as a foundation for messaging-based applications.

### 3.3.4 Data Access/Integration

The Data Access/Integration layer consists of the JDBC, ORM, OXM, JMS, and Transaction modules.

The spring-jdbc module provides a [JDBC](http://docs.spring.io/spring/docs/current/spring-framework-reference/htmlsingle/#jdbc-introduction)-abstraction layer

The spring-tx module supports [programmatic and declarative transaction](http://docs.spring.io/spring/docs/current/spring-framework-reference/htmlsingle/#transaction) management for classes

The spring-orm module provides integration layers for popular [object-relational mapping](http://docs.spring.io/spring/docs/current/spring-framework-reference/htmlsingle/#orm-introduction) APIs, including [JPA](http://docs.spring.io/spring/docs/current/spring-framework-reference/htmlsingle/#orm-jpa), [JDO](http://docs.spring.io/spring/docs/current/spring-framework-reference/htmlsingle/#orm-jdo), and [Hibernate](http://docs.spring.io/spring/docs/current/spring-framework-reference/htmlsingle/#orm-hibernate).

The spring-oxm module provides an abstraction layer that supports [Object/XML mapping](http://docs.spring.io/spring/docs/current/spring-framework-reference/htmlsingle/#oxm) implementations such as JAXB, Castor, XMLBeans, JiBX and XStream

The spring-jms module ([Java Messaging Service](http://docs.spring.io/spring/docs/current/spring-framework-reference/htmlsingle/#jms)) contains features for producing and consuming messages.

### 3.3.5 Web

The Web layer consists of the spring-web, spring-webmvc, spring-websocket, and spring-webmvc-portlet modules.

### 3.3.6 Test

The spring-test module supports the [unit testing](http://docs.spring.io/spring/docs/current/spring-framework-reference/htmlsingle/#unit-testing) and [integration testing](http://docs.spring.io/spring/docs/current/spring-framework-reference/htmlsingle/#integration-testing) of Spring components with JUnit or TestNG