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Posted on July 27, 2016 by Arulkumaran Kumaraswamipillai

This extends 13 Spring basics Q1 – Q7 interview questions & answers.

Q8. Can you describe the high level Spring architecture?
A8. A Spring Bean represents a POJO (Plain Old Java Object) performing useful operation(s). All Spring Beans reside within a Spring IoC Container. The Spring Framework hides most of the complex infrastructure and the communication that happens between the Spring Container and the Spring Beans. The Core Container is shown below.

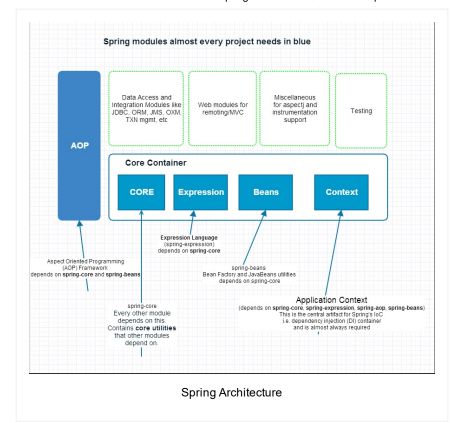
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Spring framework architecture is modular with layers like core, data access & integration, web/remoting, and other miscellaneous support.

Q9. What are the packages (i.e. jar files) required in your project to get started with a Spring application?

A9. In order to get started with Spring, your maven pom.xml file should at least have the following **core Spring packages**:

```
<dependency>
      <groupId>org.springframework</groupId>
3
      <artifactId>spring-core</artifactId>
      <version>${spring.version}</version>
4
5
   </dependency>
   <dependency>
6
7
      <groupId>org.springframework</groupId>
8
      <artifactId>spring-expression</artifactId>
9
      <version>${spring.version}</version>
10 </dependency>
11 <dependency>
12
     <groupId>org.springframework</groupId>
13
     <artifactId>spring-beans</artifactId>
     <version>${spring.version}</version>
14
15 </dependency>
16 <dependency>
17
     <groupId>org.springframework</groupId>
     <artifactId>spring-aop</artifactId>
18
19
     <version>${spring.version}</version>
20 </dependency>
```

```
-05: ♦ 9 Spring Bolder
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-08: Debugging S
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-08: Debugging S
-09: Debugging S
```

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The following **additional packages** can be added based on the requirements:

spring-context-support package is required for integration of EhCache, JavaMail, Quartz, and Freemarker. So, if you are going to use Java Mail to send emails or Quartz to schedule a job, then you need spring-context-support.

spring-tx package is required for transaction management support, and it depends on spring-core, spring-beans, spring-aop, and spring-context packages.

spring-jdbc and **spring-orm** are required for the database access. spring-jdbc depends on spring-core, spring-beans, spring-context, and spring-tx. if using Object-to-Relation-Mapping (ORM) integration with Hibernate, JPA or iBatis then you need spring-orm, which depends on spring-core, springbeans, spring-context, and spring-tx.

spring-oxm is required for JAXB, JiBX,XStream, XMLBeans or any other Object-To-Xml(OXM) mapping. You need spring-oxm, which depends on spring-core, spring-beans, and spring-context.

Similarly,

spring-test is required for junit testing.

spring-web is required if you want to use a web framework like Spring MVC, JSF, Struts, etc, and depends on depends on spring-core, spring-beans, and spring-context.

spring-webmvc is required to use Spring as the MVC framework for Web application or RESTFul web service. It depends on spring-core, spring-beans, spring-context, and spring-web.

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spring-mock containing mock classes to assist with the testing.

spring-jms for messaging and depends on spring-core and spring-oxm (i.e. for OXM).

Q10. Can you describe the bean life cycle?
A10. A Spring Bean represents a POJO (Plain Old Java Object) performing useful operation(s). All Spring Beans reside within a Spring IoC Container. The Spring Framework hides most of the complex infrastructure and the communication that happens between the Spring Container and the Spring Beans.

Spring Bean life cycle means the construction and destruction of the beans and usually this is in relation to the construction and destruction of the Spring Context. Spring has three ways of calling your code during initialization and shut down.

1. Programmatically, usually called 'interface callbacks': Spring calls your bean during the setup and tear down of the Spring Context, and your bean needs to implement InitializingBean or DisposableBean. Spring 3.0 has the Lifecycle interface with start/stop lifecycle control methods. The typical use case for this is to control asynchronous

2. Declarative 'method callbacks' on a per bean basis:

You use a method callback by adding a method to your bean, which you then reference in your XML config. When Spring reads the config it figures out that there's a bean of type "A" with a method that it needs to call on startup and another it needs to call on shutdown.

3. Declarative 'method callbacks' to all beans.

Initialization:

processing.

Step 1: The spring container finds the bean's definition from the **XML file** or annotations (like **@Configuration**) and instantiates the bean.

Step 2: Using the dependency injection, spring populates all of the bean properties as specified in the bean definition.

Step 3: If the bean implements the **BeanNameAware** interface, the factory calls "setBeanName()" passing the bean's ID.

Step 4: If the bean implements the **BeanFactoryAware** interface, the factory calls "setBeanFactory()", passing an instance of itself.

Step 5: If the bean implements the **ApplicationContextFactoryAware** interface, the container calls "bean.setApplicationContext(container)".

Step 6: If there are any **BeanPostProcessors** associated with the bean, their "postProcessBeforeInitialization()" method will be called.

Step 7a: If the bean implements **InitializingBean** interface, "bean.afterPropertiesSet()" method will be invoked.

Step 7b: If the bean declares custom init method, the container calls custom init method of that bean

1 <bean id="myAppBean" class="com.myapp.MyAppBeanIm</pre>

Step 8: If there are any **BeanPostProcessors** associated with the bean, their "postProcessAfterInitialization()" method will be called.

Step 9: Bean is now ready for use.

shutdown:

Step 1: If the bean implements **DisposableBean** interface, container calls the "bean.destroy()".

Step 2: If the bean declares custom destroy method, container calls custom destroy method of bean.

Bean Life Cycle Example

Step 1: myApp-applicationContext.xml file

```
1 <bean id="myAppBean" class="com.myapp.MyAppBeanIm
```

Step 2: MyAppBeanImpl bean with business logic interface MyAppBean, and life cycle interfaces BeanNameAware and BeanFactoryAware

```
package com.myapp;
3
   public class MyAppBeanImpl implements MyAppBean,
5
       @Override
6
       public String sayHello() {
7
           return "Hello, I am initialized";
8
9
10
       @Override
       public void setBeanFactory(BeanFactory beanF
11
12
           System.out.println("received the beanFac
13
14
       }
15
       @Override
16
17
       public void setBeanName(String name) {
18
           System.out.println("the name of the bean
19
20
       }
21 }
22
```

Step 3: To test the bean initialization, the cogif file "myAppapplicationContext.xml" is read via XmlBeanFactory class.

Step 4:: The output of the code is:

the name of the bean is myAppBean received the beanFactory org.springframework.beans.factory.xml.XmlBeanFactory@f6f

542:

defining beans [myAppBean]; root of factory hierarchy Hello, I am initialized

Q11. What is a BeanFactory?

A11. The BeanFactory is the actual container which instantiates, configures, and manages a number of beans. These beans typically collaborate with one another, and thus have dependencies between themselves.

Q12. How do you bootstrap the initial bean?

A12. Beans are wired up inside Spring XML file or via annotations like @Component, @Resource, etc. The initial bean needs to be bootstrapped, and there are a number of approaches as shown below.

1. Using the "ClassPathXmlApplicationContext" class in Spring

```
import org.springframework.beans.factory.BeanFac
    import org.springframework.context.support.Class
   public class TestSpring {
        public static void main(String[] args) {
   ClassPathXmlApplicationContext appContex
6
            new String[] {"myApp-application
BeanFactory factory = (BeanFactory) appCo
8
9
10
            MyAppBean myApp = (MyAppBean) factory.get
11
            System.out.println(myApp.sayHello());
12
         }
13 }
14
```

2. Using the "FileSystemResource" class in Spring

```
import org.springframework.beans.factory.xml.Xml
   import org.springframework.core.io.FileSystemRes
  import org.springframework.core.io.Resource;
5
  public class TestSpring {
6
7
       public static void main(String[] args) {
8
          Resource res = new FileSystemResource("bi
9
          XmlBeanFactory factory = new XmlBeanFacto
          MyAppBean myApp = (MyAppBean) factory.get
10
11
          System.out.println(myApp.sayHello());
12
       }
13 }
```

14

3. Using the "ClassPathResource"

```
1 import org.springframework.beans.factory.xml.Xml
2 import org.springframework.core.io.ClassPathReso
3
4 public class TestSpring {
5
6    public static void main(String[] args) {
7        ClassPathResource res = new ClassPathReso
8        XmlBeanFactory factory = new XmlBeanFacto
9        MyAppBean myApp = (MyAppBean) factory.get
10        System.out.println(myApp.sayHello());
11    }
12 }
13
```

4. For @Configuration annotation driven configurations use AnnotationConfigApplicationContext

```
public class TestSpring {

public static void main(String[] args) {
    AnnotationConfigApplicationContext ctx =
    ctx.register(AppConfig.class);
    ctx.refresh();
    MyAppBean myApp = ctx.getBean(MyAppBean.c System.out.println(myApp.sayHello());
}

MyAppBean myApp = ctx.getBean(MyAppBean.c System.out.println(myApp.sayHello());
}
```

5. From a Web application. As opposed to the BeanFactory, which will often be created programmatically, ApplicationContexts can be created declaratively using a ContextLoader. You can register an ApplicationContext using the ContextLoaderListener as shown below in the web.xml file. The Spring context listener provides more flexibility in terms of how an application is wired together. It uses the application's Spring configuration to determine what

object to instantiate and loads the objects into the application context used by the servlet container.

By default, it looks for a file named applicationContext.xml file in WEB-INF folder. But, you can configure the org.springframework.web.context.ContextLoaderListener class to use a context parameter called contextConfigLocation to determine the location of the Spring configuration file. The context parameter is configured using the context-parameter element. The context-param element has two children that specify parameters and their values. The param-name element specifies the parameter's name. The param-value element specifies the parameter's value.

```
<web-app>
23
     <context-param>
       <param-name>contextConfigLocation</param-nam</pre>
5
       <param-value>WEB-INF/myApp-applicationContex
6
     </context-param>
8
     9
       tener-class>org.springframework.web.cont
10
     </listener>
11
12 </web-app>
13
```

Q13. What would you do, if it's not practical (or impossible) to wire up your entire application into the Spring framework, but you still need a Spring loaded bean in order to perform a task?

A13. For example,

- an auto generated web service client class! But you do want to use the dependency injection feature of Spring to get some of the other beans injected in to this class.
- A legacy code that needs to make use of a Spring bean.

The ApplicationContextAware interface provided by Spring allows you to wire some Java classes which are unable (or you don't want it) to be wired to the Spring application context.

STEP 1: The **ApplicationContextAware** interface makes sense when an object requires access to a set of collaborating beans.

```
import org.springframework.beans.BeansException;
   import org.springframework.context.ApplicationCo
3
   import org.springframework.context.ApplicationCo
5
   public class MyServiceFactory implements Applica
6
7
       private ApplicationContext context;
8
9
       public void testMethod2(){
           System.out.println("Test method2 invoked
10
11
12
13
       @Override
14
       public void setApplicationContext(Applicatio)
15
                throws BeansException {
16
          System.out.println("setting application c
17
          this.context = ctx;
18
       }
19
20
21
       public MyBeanService getInstance(String acce
22
           //....some logic
23
           MyBeanService beanService = (MyBeanServi
24
           return beanService;
25
       }
26 }
27
```

STEP 2: The **beans.xml** file. The **MyServiceFactory** is not wired up.

Step 3: Finally, the **bootstrapping** code that makes use of the MyServiceFactory class.

```
import org.springframework.beans.factory.BeanFac
   import org.springframework.context.support.Class
   public class TestSpring2 {
5
6
        public static void main(String∏ args) {
7
             ClassPathXmlApplicationContext appContex
             new String[] {"beans.xml"});
BeanFactory factory = (BeanFactory) appC
MyServiceFactory servicefactory = (MySer
8
9
10
11
             MyBeanService service = servicefactory.a
12
        }
13 }
```

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