If no name is specified explicitly, the default name is derived from the field name or setter method. In case of a field, it takes the field name; in case of a setter method, it takes the bean property name. So the following example is going to have the bean with name "movieFinder" injected into its setter method:

```
public class SimpleMovieLister {
    private MovieFinder movieFinder;

    @Resource
    public void setMovieFinder(MovieFinder movieFinder) {
        this.movieFinder = movieFinder;
    }
}
```

Note

The name provided with the annotation is resolved as a bean name by the ApplicationContext of which the CommonAnnotationBeanPostProcessor is aware. The names can be resolved through JNDI if you configure Spring's SimpleJndiBeanFactory explicitly. However, it is recommended that you rely on the default behavior and simply use Spring's JNDI lookup capabilities to preserve the level of indirection.

In the exclusive case of @Resource usage with no explicit name specified, and similar to @Autowired, @Resource finds a primary type match instead of a specific named bean and resolves well-known resolvable dependencies: the BeanFactory, ApplicationContext, ResourceLoader, ApplicationEventPublisher, and MessageSource interfaces.

Thus in the following example, the <code>customerPreferenceDao</code> field first looks for a bean named customerPreferenceDao, then falls back to a primary type match for the type <code>CustomerPreferenceDao</code>. The "context" field is injected based on the known resolvable dependency type <code>ApplicationContext</code>.

```
public class MovieRecommender {
    @Resource
    private CustomerPreferenceDao customerPreferenceDao;
    @Resource
    private ApplicationContext context;

    public MovieRecommender() {
    }
    // ...
}
```

@PostConstruct and @PreDestroy

The CommonAnnotationBeanPostProcessor not only recognizes the @Resource annotation but also the JSR-250 lifecycle annotations. Introduced in Spring 2.5, the support for these annotations offers yet another alternative to those described in initialization callbacks and destruction callbacks. Provided that the CommonAnnotationBeanPostProcessor is registered within the Spring ApplicationContext, a method carrying one of these annotations is invoked at the same point in the lifecycle as the corresponding Spring lifecycle interface method or explicitly declared callback method. In the example below, the cache will be pre-populated upon initialization and cleared upon destruction.

Note

For details about the effects of combining various lifecycle mechanisms, see the section called "Combining lifecycle mechanisms".

7.10 Classpath scanning and managed components

Most examples in this chapter use XML to specify the configuration metadata that produces each <code>BeanDefinition</code> within the Spring container. The previous section (Section 7.9, "Annotation-based container configuration") demonstrates how to provide a lot of the configuration metadata through source-level annotations. Even in those examples, however, the "base" bean definitions are explicitly defined in the XML file, while the annotations only drive the dependency injection. This section describes an option for implicitly detecting the *candidate components* by scanning the classpath. Candidate components are classes that match against a filter criteria and have a corresponding bean definition registered with the container. This removes the need to use XML to perform bean registration; instead you can use annotations (for example @Component), AspectJ type expressions, or your own custom filter criteria to select which classes will have bean definitions registered with the container.

Note

Starting with Spring 3.0, many features provided by the Spring JavaConfig project are part of the core Spring Framework. This allows you to define beans using Java rather than using the traditional XML files. Take a look at the @Configuration, @Bean, @Import, and @DependsOn annotations for examples of how to use these new features.

@Component and further stereotype annotations

The @Repository annotation is a marker for any class that fulfills the role or stereotype of a repository (also known as Data Access Object or DAO). Among the uses of this marker is the automatic translation of exceptions as described in the section called "Exception translation".

Spring provides further stereotype annotations: @Component, @Service, and @Controller. @Component is a generic stereotype for any Spring-managed component. @Repository, @Service, and @Controller are specializations of @Component for more specific use cases, for example, in the persistence, service, and presentation layers, respectively. Therefore, you can annotate your component classes with @Component, but by annotating them with @Repository, @Service, or @Controller instead, your classes are more properly suited for processing by tools or associating with aspects. For example, these stereotype annotations make ideal targets for pointcuts. It is also possible that @Repository, @Service, and @Controller may carry additional semantics in future releases of the Spring Framework. Thus, if you are choosing between using @Component or @Service

behavior Spring does not offer out-of-the-box, you can implement a BeanPostProcessor yourself. For more information, see Section 7.8, "Container Extension Points".

In addition to the initialization and destruction callbacks, Spring-managed objects may also implement the Lifecycle interface so that those objects can participate in the startup and shutdown process as driven by the container's own lifecycle.

The lifecycle callback interfaces are described in this section.

Initialization callbacks

The org.springframework.beans.factory.InitializingBean interface allows a bean to perform initialization work after all necessary properties on the bean have been set by the container. The InitializingBean interface specifies a single method:

```
void afterPropertiesSet() throws Exception;
```

It is recommended that you do not use the InitializingBean interface because it unnecessarily couples the code to Spring. Alternatively, use the <code>@PostConstruct</code> annotation or specify a POJO initialization method. In the case of XML-based configuration metadata, you use the <code>init-method</code> attribute to specify the name of the method that has a void no-argument signature. With Java config, you use the <code>initMethod</code> attribute of <code>@Bean</code>, see the section called "Receiving lifecycle callbacks". For example, the following:

```
class ExampleBean" class="examples.ExampleBean" init-method="init"/>

public class ExampleBean {
    public void init() {
        // do some initialization work
    }
}
```

...is exactly the same as...

```
class anotherExampleBean implements InitializingBean {
   public void afterPropertiesSet() {
        // do some initialization work
   }
}
```

but does not couple the code to Spring.

Destruction callbacks

Implementing the org.springframework.beans.factory.DisposableBean interface allows a bean to get a callback when the container containing it is destroyed. The DisposableBean interface specifies a single method:

```
void destroy() throws Exception;
```

It is recommended that you do not use the <code>DisposableBean</code> callback interface because it unnecessarily couples the code to Spring. Alternatively, use the <code>@PreDestroy</code> annotation or specify a generic method that is supported by bean definitions. With XML-based configuration metadata, you

use the destroy-method attribute on the <bean/>. With Java config, you use the destroyMethod attribute of @Bean, see the section called "Receiving lifecycle callbacks". For example, the following definition:

```
clean id="exampleInitBean" class="examples.ExampleBean" destroy-method="cleanup"/>
public class ExampleBean {
    public void cleanup() {
        // do some destruction work (like releasing pooled connections)
    }
}
```

is exactly the same as:

```
class anotherExampleBean implements DisposableBean {
   public void destroy() {
        // do some destruction work (like releasing pooled connections)
   }
}
```

but does not couple the code to Spring.

Tip

The destroy-method attribute of a <bean> element can be assigned a special (inferred) value which instructs Spring to automatically detect a public close or shutdown method on the specific bean class (any class that implements java.lang.AutoCloseable or java.io.Closeable would therefore match). This special (inferred) value can also be set on the default-destroy-method attribute of a <beans> element to apply this behavior to an entire set of beans (see the section called "Default initialization and destroy methods"). Note that this is the default behavior with Java config.

Default initialization and destroy methods

When you write initialization and destroy method callbacks that do not use the Spring-specific InitializingBean and DisposableBean callback interfaces, you typically write methods with names such as init(), initialize(), dispose(), and so on. Ideally, the names of such lifecycle callback methods are standardized across a project so that all developers use the same method names and ensure consistency.

You can configure the Spring container to look for named initialization and destroy callback method names on *every* bean. This means that you, as an application developer, can write your application classes and use an initialization callback called <code>init()</code>, without having to configure an <code>init-method="init"</code> attribute with each bean definition. The Spring IoC container calls that method when the bean is created (and in accordance with the standard lifecycle callback contract described previously). This feature also enforces a consistent naming convention for initialization and destroy method callbacks.

Suppose that your initialization callback methods are named init() and destroy callback methods are named destroy(). Your class will resemble the class in the following example.

```
public class DefaultBlogService implements BlogService {
    private BlogDao blogDao;

    public void setBlogDao(BlogDao blogDao) {
        this.blogDao = blogDao;
    }

    // this is (unsurprisingly) the initialization callback method
    public void init() {
        if (this.blogDao == null) {
            throw new IllegalStateException("The [blogDao] property must be set.");
        }
    }
}
```

The presence of the default-init-method attribute on the top-level <beans/> element attribute causes the Spring IoC container to recognize a method called init on beans as the initialization method callback. When a bean is created and assembled, if the bean class has such a method, it is invoked at the appropriate time.

You configure destroy method callbacks similarly (in XML, that is) by using the default-destroy-method attribute on the top-level

beans/> element.

Where existing bean classes already have callback methods that are named at variance with the convention, you can override the default by specifying (in XML, that is) the method name using the init-method and destroy-method attributes of the <bean/> itself.

The Spring container guarantees that a configured initialization callback is called immediately after a bean is supplied with all dependencies. Thus the initialization callback is called on the raw bean reference, which means that AOP interceptors and so forth are not yet applied to the bean. A target bean is fully created *first*, *then* an AOP proxy (for example) with its interceptor chain is applied. If the target bean and the proxy are defined separately, your code can even interact with the raw target bean, bypassing the proxy. Hence, it would be inconsistent to apply the interceptors to the init method, because doing so would couple the lifecycle of the target bean with its proxy/interceptors and leave strange semantics when your code interacts directly to the raw target bean.

Combining lifecycle mechanisms

As of Spring 2.5, you have three options for controlling bean lifecycle behavior: the InitializingBean and DisposableBean callback interfaces; custom init(") and destroy(") methods; and the @PostConstruct and @PreDestroy annotations. You can combine these mechanisms to control a given bean.

Note

If multiple lifecycle mechanisms are configured for a bean, and each mechanism is configured with a different method name, then each configured method is executed in the order listed below. However, if the same method name is configured - for example, init() for an initialization

method - for more than one of these lifecycle mechanisms, that method is executed once, as explained in the preceding section.

Multiple lifecycle mechanisms configured for the same bean, with different initialization methods, are called as follows:

- Methods annotated with @PostConstruct
- afterPropertiesSet() as defined by the InitializingBean callback interface
- A custom configured init() method

Destroy methods are called in the same order:

- Methods annotated with @PreDestroy
- destroy() as defined by the DisposableBean callback interface
- A custom configured destroy() method

Startup and shutdown callbacks

The Lifecycle interface defines the essential methods for any object that has its own lifecycle requirements (e.g. starts and stops some background process):

```
public interface Lifecycle {
    void start();
    void stop();
    boolean isRunning();
}
```

Any Spring-managed object may implement that interface. Then, when the ApplicationContext itself receives start and stop signals, e.g. for a stop/restart scenario at runtime, it will cascade those calls to all Lifecycle implementations defined within that context. It does this by delegating to a LifecycleProcessor:

```
public interface LifecycleProcessor extends Lifecycle {
    void onRefresh();
    void onClose();
}
```

Notice that the LifecycleProcessor is itself an extension of the Lifecycle interface. It also adds two other methods for reacting to the context being refreshed and closed.

Tip

Note that the regular org.springframework.context.Lifecycle interface is just a plain contract for explicit start/stop notifications and does NOT imply auto-startup at context refresh time. Consider implementing org.springframework.context.SmartLifecycle instead for fine-grained control over auto-startup of a specific bean (including startup phases). Also, please note that stop notifications are not guaranteed to come before destruction: On regular shutdown,

all Lifecycle beans will first receive a stop notification before the general destruction callbacks are being propagated; however, on hot refresh during a context's lifetime or on aborted refresh attempts, only destroy methods will be called.

The order of startup and shutdown invocations can be important. If a "depends-on" relationship exists between any two objects, the dependent side will start *after* its dependency, and it will stop *before* its dependency. However, at times the direct dependencies are unknown. You may only know that objects of a certain type should start prior to objects of another type. In those cases, the SmartLifecycle interface defines another option, namely the getPhase() method as defined on its super-interface, Phased.

```
public interface Phased {
    int getPhase();
}

public interface SmartLifecycle extends Lifecycle, Phased {
    boolean isAutoStartup();
    void stop(Runnable callback);
}
```

When starting, the objects with the lowest phase start first, and when stopping, the reverse order is followed. Therefore, an object that implements <code>SmartLifecycle</code> and whose <code>getPhase()</code> method returns <code>Integer.MIN_VALUE</code> would be among the first to start and the last to stop. At the other end of the spectrum, a phase value of <code>Integer.MAX_VALUE</code> would indicate that the object should be started last and stopped first (likely because it depends on other processes to be running). When considering the phase value, it's also important to know that the default phase for any "normal" <code>Lifecycle</code> object that does not implement <code>SmartLifecycle</code> would be 0. Therefore, any negative phase value would indicate that an object should start before those standard components (and stop after them), and vice versa for any positive phase value.

As you can see the stop method defined by ${\tt SmartLifecycle}$ accepts a callback. Any implementation must invoke that callback's ${\tt run}()$ method after that implementation's shutdown process is complete. That enables asynchronous shutdown where necessary since the default implementation of the ${\tt LifecycleProcessor}$ interface, ${\tt DefaultLifecycleProcessor}$, will wait up to its timeout value for the group of objects within each phase to invoke that callback. The default per-phase timeout is 30 seconds. You can override the default lifecycle processor instance by defining a bean named "lifecycleProcessor" within the context. If you only want to modify the timeout, then defining the following would be sufficient:

As mentioned, the LifecycleProcessor interface defines callback methods for the refreshing and closing of the context as well. The latter will simply drive the shutdown process as if stop() had been called explicitly, but it will happen when the context is closing. The 'refresh' callback on the other hand enables another feature of SmartLifecycle beans. When the context is refreshed (after all objects have been instantiated and initialized), that callback will be invoked, and at that point the default lifecycle processor will check the boolean value returned by each SmartLifecycle object's

isAutoStartup() method. If "true", then that object will be started at that point rather than waiting for an explicit invocation of the context's or its own start() method (unlike the context refresh, the context start does not happen automatically for a standard context implementation). The "phase" value as well as any "depends-on" relationships will determine the startup order in the same way as described above.

Shutting down the Spring IoC container gracefully in non-web applications

Note

This section applies only to non-web applications. Spring's web-based ApplicationContext implementations already have code in place to shut down the Spring IoC container gracefully when the relevant web application is shut down.

If you are using Spring's IoC container in a non-web application environment; for example, in a rich client desktop environment; you register a shutdown hook with the JVM. Doing so ensures a graceful shutdown and calls the relevant destroy methods on your singleton beans so that all resources are released. Of course, you must still configure and implement these destroy callbacks correctly.

To register a shutdown hook, you call the registerShutdownHook() method that is declared on the ConfigurableApplicationContext interface:

ApplicationContextAware and BeanNameAware

When an ApplicationContext creates an object instance that implements the org.springframework.context.ApplicationContextAware interface, the instance is provided with a reference to that ApplicationContext.

```
public interface ApplicationContextAware {
    void setApplicationContext(ApplicationContext applicationContext) throws BeansException;
}
```

Thus beans can manipulate programmatically the ApplicationContext that created them, through the ApplicationContext interface, or by casting the reference to a known subclass of this interface, such as ConfigurableApplicationContext, which exposes additional functionality. One use would be the programmatic retrieval of other beans. Sometimes this capability is useful; however, in general you should avoid it, because it couples the code to Spring and does not follow the Inversion of Control style, where collaborators are provided to beans as properties. Other methods of the