

- 1. Defining a config class and bean methods
- 2. Locating config classes and bean methods
- 3. Configuration techniques
- 4. Configuring bean dependencies



1. Defining a Config Class and Bean Methods

- Overview of configuration classes
- Defining a simple configuration class
- Accessing a bean

Overview of Configuration Classes

- A configuration class is a special "factory" class in Spring Boot
 - Creates and initializes bean objects

- How to define a configuration class:
 - Annotate class with @Configuration
 - Annotate methods with @Bean and create/return objects



Defining a Simple Configuration Class

Here's a simple configuration class:

```
@Configuration
public class MyConfig {

    @Bean
    public MyBean myBean() {
        MyBean b = new MyBean();
        b.setField1(42);
        b.setField2("wibble");
        return b;
    }
    ...
    MyConfig.java
```

- This example creates a bean:
 - Type of bean is MyBean
 - Name of bean is "myBean"



Accessing a Bean

You can access beans as normal:

```
ApplicationContext ctx = SpringApplication.run(Application.class, args);

MyBean bean = ctx.getBean("myBean", MyBean.class);
System.out.println(bean);

Application.java
```

You can also autowire beans as normal:

```
@Component
public class MyComponent {

    @Autowired
    MyBean bean;
    ...
}
SomeComponent.java
```



2. Locating Config Classes and Bean Methods

- Location of configuration classes
- Specifying different configuration locations
- Defining beans in the "application" class

Location of Configuration Classes

- Configuration classes are special kinds of "components"
- When a Spring Boot application starts...
 - It scans for components and configuration classes
 - It "application" class package, plus sub-packages



Specifying Different Configuration Locations

 You can tell Spring Boot to look in alternative packages to find components and configuration classes

```
@SpringBootApplication(scanBasePackages={"mypackage1", "mypackage2"})
public class Application {
    ...
}
```

- See the following packages in the demo app:
 - demo.configurationlocation.main app class
 - demo.configurationlocation.config config class



Defining Beans in the "Application" Class (1 of 2)

- The @SpringBootApplication annotation is equivalent to:
 - @Configuration
 - @EnableAutoConfiguration
 - @ComponentScan

@SpringBootApplication
public class Application {
 ...
}

- This means the application class is also a "configuration" class
 - You can define @Bean methods in your application class
 - See example on next slide...



Defining Beans in the "Application" Class (2 of 2)

```
@SpringBootApplication(scanBasePackages="demo.configurationlocation.config")
public class Application {

    @Bean
    public LocalDateTime timestamp1() {
        return LocalDateTime.of(1997, 7, 2, 1, 5, 30);
    }

    @Bean
    public LocalDateTime timestamp2() {
        return LocalDateTime.of(1997, 7, 2, 1, 20, 0);
    }
    ...
}
Application.java
```



3. Configuration Techniques

- Customizing bean names
- Looking-up named beans
- Lazily instantiating a singleton bean
- Setting the scope of a bean



Customizing Bean Names

- By default the bean name is the same as method name
 - You can specify different bean name(s), if you like

```
@Configuration
public class MyConfig {

    @Bean(name="cool-bean")
    public MyBean bean1() { return new MyBean(1111,aUUID); }

    @Bean(name = {"subsystemA-bean", "subsystemB-bean", "subsystemC-bean"})
    public MyBean bean2() { return new MyBean(2222,aUUID); }
    ...
}

    MyConfig.java
```

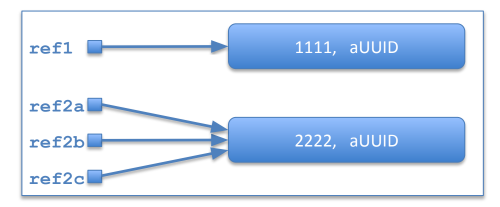


Looking-Up Named Beans

• Call getBean () and specify the bean name you want:

```
// Lookup 1st bean via its name.
MyBean ref1 = ctx.getBean("cool-bean", MyBean.class);

// Lookup 2nd bean via its various aliases.
MyBean ref2a = ctx.getBean("subsystemA-bean", MyBean.class);
MyBean ref2b = ctx.getBean("subsystemB-bean", MyBean.class);
MyBean ref2c = ctx.getBean("subsystemC-bean", MyBean.class);
Application.java
```





Lazily Instantiating a Singleton Bean

You can set a bean to be lazily instantiated as follows:

```
@Configuration
public class MyConfig {

    @Bean(name="lazy-bean")
    @Lazy
    public MyBean bean3() { return new MyBean(3333,aUUID); }
    ...
}
MyConfig.java
```

Spring Boot will instantiate the bean "just in time"



Setting the Scope of a Bean

You can set the scope of a bean as follows:

```
@Configuration
public class MyConfig {

    @Bean(name="proto-bean")
    @Scope("prototype")
    public MyBean bean4() { return new MyBean(4444,aUUID); }
    ...
}
MyConfig.java
```

 Spring Boot will instantiate a new bean every time you autowire or call ctx.getBean()



4. Configuring Bean Dependencies

- Overview
- Configuring dependencies technique 1
- Configuring dependencies technique 2

Overview

Consider the following Java classes:

```
public class TransactionManager {
   DataSource dataSource;

   public void setDataSource(DataSource ds) {
      this.dataSource = ds;
   }
   ...
}

TransactionManager.java
```

- Note:
 - The TransactionManager references a DataSource



Configuring Dependencies - Technique 1

You can configure dependencies as follows:

```
@Configuration
public class MyConfig {
    @Bean
    public DataSource dataSource() {
                                                                DataSource bean
        DataSource ds = new DataSource();
                                                                   (singleton)
       return ds:
    @Bean
   public TransactionManager transactionManager1() {
       TransactionManager txMgr = new TransactionManager();
        txMgr.setDataSource());
        return txMgr;
                                                                      MyConfig.java
```



Configuring Dependencies - Technique 2

Here's another way to configure dependencies:

```
@Configuration
public class MyConfig {
    @Bean
    public DataSource dataSource() {
                                                                  DataSource bean
        DataSource ds = new DataSource();
                                                                     (singleton)
        return ds:
    @Bean
    public TransactionManager transactionManager3DataSource ds) {
        TransactionManager txMgr = new TransactionManager();
        txMgr.setDataSource(ds);
        return txMgr;
                                                                         MyConfig.java
```





- Defining a config class and bean methods
- Locating config classes and bean methods
- Configuration techniques
- Configuring bean dependencies



Exercise



- Define a Java class named Transcript as follows:
 - log(String) method, adds a message to a log transcript
 - transcriptSize property, max number of messages
 - cyclic property, indicates whether to clear log if full
- Create a Transcript bean and initialize as follows:
 - transcriptSize=5
 - cyclic=true
- Inject the Transcript bean into another bean and log some messages

