SPRING CORE CHEAT SHEET

Container, Dependency and IOC



Spring **5.3.21+** - Date : **August 2022**

WHAT IS SPRING?

- Open source (Apache 2 licence, sources on github)
- Light
 - Doesn't force to use an application server
 - Not invasive
- Container
 - Application objects doesn't have to look for their dependencies
 - Handles objects life cycle
- Framework
 - Ease integration and communication with thirdparty libraries

MINIMAL DEPENDENCIES

```
<dependency>
  <groupId>org.springframework</groupId>
  <artifactId>spring-context</artifactId>
</dependency>
```

APPLICATION CONFIGURATION

- Java
- Annotations
- XML (still available but heavy)

```
@ComponentScan("fr.sii.cheatsheet.spring")
public class MyApp {

   public static void main(String[] args) {
        ApplicationContext app = new
   AnnotationConfigApplicationContext(MyApp.class);

        DummyService helloWorld =
   app.getBean(DummyService.class);
        helloWorld.getMessage();
   }
}
```

Prefer use of a configuration class

```
@Configuration
public class MyAppConfig {
  // @Bean, ...
}
```

DEPENDENCY INJECTION

Define a bean: @Bean

```
@Configuration
public class MyAppConfig {
    @Bean
    public DummyService dummyService(){
    return new DummyServiceImpl();
    }
}
```

Define a bean: @Component

@Component specializations :

- @Service : Heart of an app
- @Repository: Handles data persistence
- **@Controller**: Handles requests and reponses

```
@Component
public class DummyServiceImpl implements
DummyService {
}
```

Dependency injection: @Autowired

- Via a class field
- Via a setter
- Via the constructor (prefer for easy test)

```
@Component
public class FooServiceImpl implements FooService
{
    @Autowired
    private DummyService service;

    @Autowired
    public FooServiceImpl(DummyService
    dummyservice) {
        this.service = dummyService;
    }

    @Autowired
    public DummyService
    setDummyService(DummyService dummyService) {
        this.service = dummyService;
    }
}
```



SPRING CORE CHEAT SHEET



Scope	Description
singleton	(default) A single bean instance
prototype	A bean instance per usage
request	A bean instance per HTTP request
session	A bean instance per HTTP session
application	A bean instance per Servlet Context
websocket	A bean instance per WebSocket

CUSTOMIZING A BEAN

Initialization method

@PostConstruct

Destroy method

@PreDestroy

SPEL: SPRING EXPRESSION LANGUAGE

Access a system properties

@Value("#{ systemProperties['user.home'] }")
private String defaultHome;

Access a bean property

@Value("#{myBean.myValue}")
private String myValue;

Parse a string

@Value("#{myBean.myValue.substring(0,1)}")
private String myValue;

Operations

@Value("#{myBean.myValue.length() > 2}")
private String myValue;

PROPERTIES

```
/**
  * File 'foo.properties' loaded by Spring
  */
@Configuration
@PropertySource("classpath:foo.properties")
public class MyAppConfig {
    /**
    * Property max in file foo.properties.
    */
    private Integer max;
}
```

Use a property: @Value("\${message}")

@Value("\${message:Default message}")
private String message;

GO DEEPER

- https://spring.io/guides
- https://spring.io/projects/spring-framework
- Spring Core documentation
- Spring Boot cheat sheet

