**Spring Framework**

It is an open-source java platform that provides comprehensive infrastructure support for developing robust java applications in very easy way with rapid development.

It was first released under Apache 2.0 License in 2003.

Spring Framework is lightweight. The core feature of the Spring Framework is dependency injection.

* **POJO Based:** Spring enables you to develop enterprise solutions using POJOs. The benefit is that we no longer require EJB containers.
* **Modular:** Spring is organized in modules.
* **Integration with Existing Framework:**

ORM Framework, Logging Framework [ Log4J ],Unit Testing [ Junit ] & others

* **Web MVC**
* **Lightweight**
* **Transaction Management**

**Dependency Injection**

* DI is a part of Inversion of Control. Inversion of control is a general concept. This concept explains
  + The classes in java programs should be as independent as possible from other java classes to increase the possibility of reusing other classes and testing them independently.
  + Dependency Injection can be helpful in binding classes together and keeping them independent at the same time.

class Employee{

@Autowired // xml declaration in beans.xml

private Address add; // field member

}

class Employee{

@Autowired

public void setAddress(Address add){

}

}

e=new Employee();

A picture containing calendar

Description automatically generated

**Core Container**

Core Container consists of Core, Beans, Context, and Expression Language.

* **Core** Module provides a fundamental part of the framework that includes IoC and Dependency Injection.
* **Bean** Module provides BeanFactory [ based on Factory Pattern ]
* **Context**  module refers to runtime environment that Spring Core is providing and Bean is being managed.
* **SpEL** provides powerful expression language to query and manipulate an object graph at runtime.

**Data Access / Integration**

1. Spring JDBC module
2. Spring ORM module [ Spring JPA, Spring JDO, Hibernate & IBatis ]
3. Spring OXM module [ Object / XML mapping ]
4. JMS
5. Spring Transaction

**Web**

1. Spring Web
2. Web – MVC
3. Web Socket [ duplex ]
4. Web – Portlet

**Others**

1. Spring AOP
2. Spring Instrumentation
3. Spring Messaging
4. Spring Test
5. Spring Batch
6. Spring Rest
7. Spring Security with JWT

**Java Project**

**[ refer Demo - Video ]**

**Spring Bean Scope**

1. **singleton**

By Default Spring Bean is Singleton. This means it provides injection for the same object.

1. **prototype :** A new bean instance will be injected for every dependency
2. **request**
3. **Session Available with Web Programming**
4. **global-session**

**Spring IoC Container**

It is the core of the spring framework. The container takes care of life-cycle management of **Spring Bean** Component. Spring Container is using DI to manage the components.

Diagram

Description automatically generated

**Types of Containers**

1. **Spring Bean Factory Container**

It uses the BeanFactory interface. It is lightweight

1. **Spring ApplicationContext Container**

This container uses all functionalities from BeanFactory Container and the ability to resolve properties using text messages. This uses ApplicationContext interface.

Initialization CallBack Method

Interface InitializingBean{

Void afterPropertiesSet() throws Exception

}

**Types of Dependency Injection**

1. Constructor-Based
2. Setter-Based / Property-Based

Inner Bean – Setter Based Dependency Injection

<bean class=*"com.example.Employee"* id=*"emp"* abstract=*"true"*>

<property name=*"id"* value=*"1"*></property>

<property name=*"name"* value=*"Guest"*></property>

<property name=*"salary"* value=*"1000.00"*></property>

<property name=*"add"*>

<bean id=*"add"* class=*"com.example.Address"*>

<property name=*"street"* value=*"7th Cross"*/>

<property name=*"city"* value=*"Jersey"*/>

</bean>

</property>

</bean>