|  |  |
| --- | --- |
|  | **Spring Autowiring by Constructor** |
|  | In Spring, “Autowiring by Constructor” is actually autowiring by Type in constructor argument. It means, if data type of a bean is same as the data type of other bean constructor argument, auto wire it. |
|  |  |
|  | **Example:** |
|  | **1.** Create an Engine.java class |
|  | **1.png** |
|  |  |
|  | **2.** Create Truck.java class. |
|  | **2.png** |
|  |  |
|  | **3.** Configure Truck and Engine classes in Spring-Core.xml configuration file. |
|  | **4.png** |
|  |  |
|  | **4.** Create the client program. |
|  | **5.png** |
|  | ApplicationContext applicationContext=new ClassPathXmlApplicationContext("Spring-Core.xml");          Truck truck=(Truck)applicationContext.getBean("truck");          System.out.println("Validity::"+truck.getEngine().getValidity());          System.out.println("Engine ID::"+truck.getEngine().getEngineID());        }  } |
|  |  |
|  | **Output:** Validity::3Yrs. Engine ID::123 |