**Callback Methods**

• Lifecycle callback methods defined for beans are called by IoC

container automatically.

• Calback methods receive notifications regarding the events i.e. postconstruct

and pre-destroy events.

• Of course only singletons receive pre-destroy events automatically.

Beanler icin tanımlanıyor IOC containerden otomatik olarak cagırılıyor.

Postconstruct temelde contexti refresh ettiğimiz zaman cagırılıyor.

pre-destroy ya contexti kapattığımız zaman ya objeyi IOC containerden cıkardığımız zaman,

yani bean registerdan silindikce, JVM kapanınca pre-destroy eventları fırlatıyor. Pre-destroy’un singleton üstündedir.

**Defining Methods for Events**

• There are mainly three ways to let beans notified by the container about

events:

• **Methods**: Methods can be specified either in XML file or using **JSR-250**

annotations, @**PostConstruct** and @**PreDestroy**.

• **Spring** recommends using @**PostConstruct** and @**PreDestroy**.

• **Interfaces**: Beans implement specific interfaces of Spring.

• **Annotations**: @**Bean** annotation has attributes to define methods to

receive notifications.

Metotları defined etmek icin yukarıdaki yöntemleri kullanabiliriz. Spring bize @**PostConstruct** and @**PreDestroy**. Öneriyor.