

# Building an IoC Container

---



**Kevin Jones**

@kevinrjones [www.rocksolidknowledge.com](http://www.rocksolidknowledge.com)



# Overview



## Inversion of Control

- Using reflection and class loading to build a (simple) container

# Creating Objects

```
public class Meeting {  
    public Meeting(  
        IMeetingService service,  
        String name)  
    {  
    }  
}
```



# Building an Instance

```
public <T> T resolve(Class<T> type) throws IOException {  
    // find type in registrations map  
    // find biggest ctor  
    // resolve all the ctor params  
    // apply any ctor args from map by name  
    // create type  
}
```



# Summary



**Reflection and class loading let us write very flexible applications**

- Inversion of Control is one way of providing that flexibility
- Many advantages, for example, making code more testable