Building an IoC Container



Kevin Jones

@kevinrjones www.rocksolidknowledge.com



Overview



Inversion of Control

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



Creating Objects



Building an Instance

```
public <T> T resolve(Class<T> type) throws IoCException {
// 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 flexibilty
- Many advantages, for example, making code more testable

