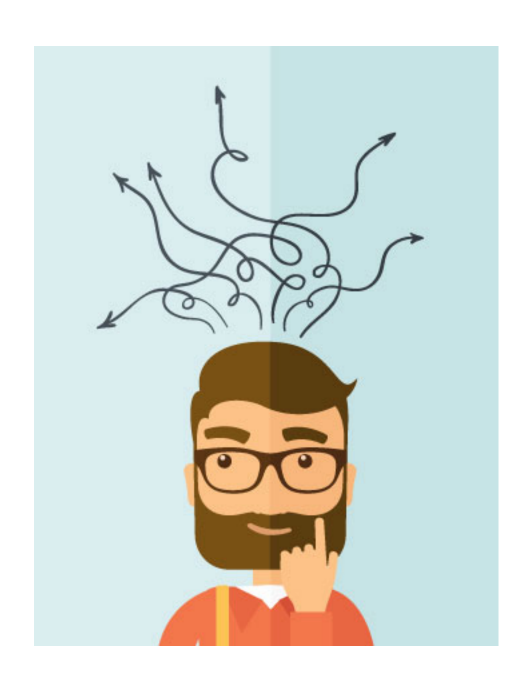
Smarter

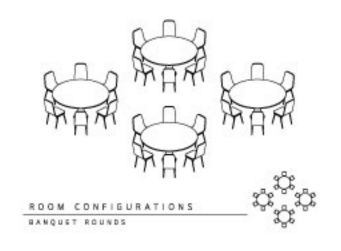
- @EnableAutoConfiguration
 - Review
 - Tuning
 - Demystifying
 - Writing our own

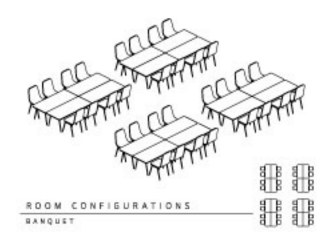


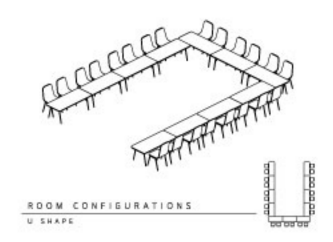
Spring Framework is highly configurable

- Web?
- Front end?
- Data access?
- Security?

Decisions. So many decisions.







Banquet Style Round

Banquet Style Square U Shape Configuration



@EnableAutoConfiguration is like having your own opinionated event planner.





For those on reddit.com/r/java/ saying it's Spring Boot is "the framework for a framework" here's a diagram:



RETWEETS

112

LIKES 66

🍩 🔋 🐿 💆 🖸 😹 🐼 😿







7:54 PM - 8 Sep 2015







Spring Boot is **not** Spring Boot without Auto Configurations!

```
package schultz.dustin.io
@EnableAutoConfiguration
public class Foo {
    ...
```

- **◄** Package has significance
- Intelligent and seemingly "magical" annotation that enables features and configures functionality

```
package schultz.dustin.io
```

```
@Configuration
@ComponentScan
@EnableAutoConfiguration
public class Foo {
    ...
}
```

◀3 very common annotations in Spring Boot apps

```
package schultz.dustin.io

@SpringBootApplication
public class Foo {
```

Introduced in Spring Boot 1.2.
Really three annotations in one.

Tuning your Auto Configuration

Intelligent Decision Making Based on Conditions



Presence/ Absence of Jar



Presence/
Absence of Bean



Presence/Absence of Property



Many More!

AUTO-CONFIGURATION REPORT



Positive matches:

EmbeddedServletContainerAutoConfiguration
matched

- found web application StandardServletEnvironment (OnWebApplicationCondition)

• • •



Negative matches:

. . .



Exclusions:

org.springframework.boot.autoconfigure.jdbc.DataSourceAutoConfiguration



Unconditional classes:

org.springframework.boot.autoconfigure. PropertyPlaceholderAutoConfiguration

. . .

Enabling the Auto Configuration Report



--debug

cmd line arg

-Ddebug

VM arg

export DEBUG=true

Environment var

debug=true

application.properties

logging.level.=debug

application.properties

Many more!

You've identified an auto configuration that needs tuning, now what?

```
1 @EnableAutoConfiguration(exclude = { SomeAutoConfig.class })
2 public class JustGifItApplication {
3 ...
4 }
```



Via the exclude parameter of annotation as a comma separated list of classes

```
1 @EnableAutoConfiguration(excludeName = { "a.b.SomeAutoConfig" })
2 public class JustGifItApplication {
3 ...
4 }
```



Via the excludeName parameter of annotation as a comma separated list of class names

```
1 @SpringBootApplication(exclude = { SomeAutoConfig.class })
2 public class JustGifItApplication {
3 ...
4 }
```



Via the exclude parameter of annotation as a comma separated list of classes

```
1 @SpringBootApplication(excludeName = { "a.b.SomeAutoConfig" })
2 public class JustGifItApplication {
3 ...
4 }
```



Via the excludeName parameter of annotation as a comma separated list of classes

application.properties

```
1 ...
2 spring.autoconfigure.exclude = my.company.SomeAutoConfig
3 ...
```



Via the application.properties as a comma separated list of classes

* Can be used in addition to annotations

When to Exclude Auto Configurations

- Exclusions are all or nothing
- Use when you don't need configuration at all

```
# DAO (PersistenceExceptionTranslationAutoConfiguration)
2 spring.dao.exceptiontranslation.enabled = false
3
4 # Spring MVC
5 spring.mvc.favicon.enabled = false
```



Reconfiguring Auto Configurations via Properties (@ConditionalOnProperty)

Tune auto configurations via properties in the application.properties

^{*} http://docs.spring.io/spring-boot/docs/current/reference/htmlsingle/#common-application-properties

```
PropertySourcesPlaceholderConfigurer#propertySourcesPlaceHolderConfigurer
  @ConditionalOnMissingBean (types: o.s.c.s.PropertySourcesPlaceholderConfigurer)
             @Bean
           2 // Define our own
             public static PropertySourcesPlaceholderConfigurer
             propertySourcesPlaceholderConfigurer() {
                  PropertySourcesPlaceholderConfigurer placeholderConfigurer
           5
                   = new PropertySourcesPlaceholderConfigurer();
           6
                  placeholderConfigurer.setNullValue("");
           8
                  return placeholderConfigurer;
           9 }
```



By defining a new @Bean before Auto Configuration happens



By defining a FilterRegistrationBean **or a** ServletRegistrationBean **and calling** setEnabled(false)



Completely Custom Auto Configuration

Remove @EnableAutoConfiguration and manually configure an array of autoconfiguration classes with the @Configuration and @Import annotations

When in doubt, always check the <u>Spring</u> <u>Documentation</u> first

Using the @ConditionalOn... Annotations

Spring 4 Conditional Configuration

A single condition that must be matched in order for a component to be registered.

Presence or Absence of Class on Classpath

@ConditionalOnClass

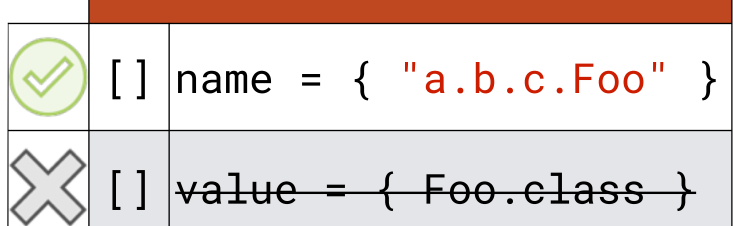
Attributes

```
[] name = { "a.b.c.Foo" }

[] value = { Foo.class }
```

@ConditionalOnMissingClass

Attributes



Presence or Absence of Defined Bean

@ConditionalOnBean

Attributes name = { "dataSource" } value = { Foo.class } type = { "a.b.c.Foo" } annotation = { Foo.class } enum | search = { ALL } ignored = { "a.b.c.Foo" } ignoredType = { Foo.class }

@ConditionalOnMissingBean

	Attributes		
\bigotimes	[]	name = { "dataSource" }	
	[]	value = { Foo.class }	
	[]	type = { "a.b.c.Foo" }	
	[]	annotation = { Foo.class }	
	enum	search = { ALL }	
	[]	<pre>ignored = { "a.b.c.Foo" }</pre>	
	[]	<pre>ignoredType = { Foo.class }</pre>	

Presence or Absence of a Property Having Value

@ConditionalOnProperty

Attributes			
[]	<pre>name = { "my-property" }</pre>		
[]	<pre>value = { "my-property" }</pre>		
String	havingValue = "foo"		
[]	<pre>prefix = { "some.prefix" }</pre>		
boolean	matchIfMissing = false		
boolean	relaxedNames = true		

Additional Conditions

- @ConditionalOnJava
- @ConditionalOnJndi
- @ConditionalOnResource
- @ConditionlOnExpression
- @Condition10nWebApplication
- @ConditionalOnNotWebApplication
- Don't be afraid to mix and match!

Writing Our First Auto Configuration

Demystifying Auto Configuration

@EnableAutoConfiguration Unveiled

```
@EnableAutoConfiguration
@Import(EnableAutoConfigurationImportSelector.class)
SpringFactoriesLoader.loadFactoryNames(...)
/META-INF/spring.factories
o.s.b.a.EnableAutoConfiguration = o.s.b.a.SomeAutoConfig,
```

Module in Review

- Auto configuration report
- Tuning auto configuration
- @ConditionalOn... annotations
- Writing our own custom auto configurations