

A background image showing a close-up of a business meeting. Two people are seated at a table, looking at documents. One person's hand is visible, holding a pen and pointing at a document. The documents contain charts and graphs. The scene is brightly lit, suggesting a professional office environment.

Spring and Cloud Applications

Objectives

■ Purpose:

- Use Spring IO and Spring Boot
- Configure and run applications using Profiles



■ Product:

- Spring IO, Spring Boot are not essentials for Cloud application
- But they simplify code and dependency management
- So cloud deployment is much easier

■ Process:

- Making JVM Cloud application easier.

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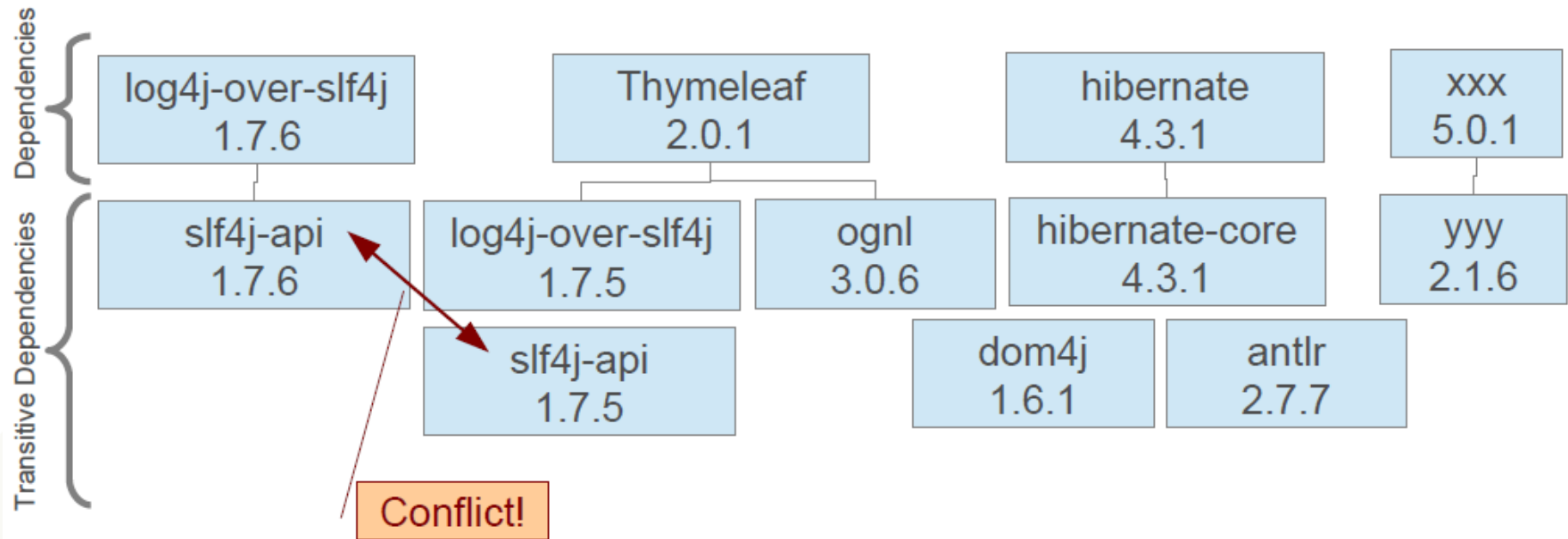
- Spring IO
- Spring Boot
- Spring Profiles
- Spring Cloud

SPRING IO

What is Spring IO?



- Working with open source libraries can be challenging
 - Transitive Dependencies - OS libraries that depend on other libraries
 - Need Maven, Gradle, etc. to manage, but still difficult





- Defines a set of Maven library dependencies
 - For Spring and other commonly used JARs
 - Version-set known to work together

“Bill of Materials”

```
<dependencyManagement>
  <dependencies>
    <dependency>
      <groupId>io.spring.platform</groupId>
      <artifactId>platform-bom</artifactId>
      <version>1.0.1.RELEASE</version>
      <type>pom</type>
      <scope>import</scope>
    </dependency>
  </dependencies>
</dependencyManagement>
```

Use Gradle if you prefer



- Now define Maven dependencies in usual way
 - No need for <version>, Spring IO will decide

```
<dependencies>
  <dependency>
    <groupId>org.springframework.data</groupId>
    <artifactId>spring-data-commons</artifactId>
  </dependency>

  <dependency>
    <groupId>org.hsqldb</groupId>
    <artifactId>hsqldb</artifactId>
  </dependency>

  ...
</dependencies>
```

No version needed!

what Dependencies are Available?



- Many, many of the JARs commonly used in Spring JVM applications
 - Spring, Groovy core and project JARs, ...
 - Apache Commons, Tiles, Solr, Velocity, Tomcat, ...
 - JPA, hibernate, EclipseLink, MyBatis, NoSQL DBs...
 - Logging, OXM, JSON, Metrics, ...
 - Web, Servlets, Jetty, Thymeleaf ...

 - Presently, 480+ JAR versions are managed
- <http://docs.spring.io/platform/docs/current/reference/htmlsingle/#appendix-dependency-version>

SPRING BOOT



what is Spring Boot?



- A quick way to start building a Spring project
 - An opinionated runtime for Spring projects
 - Supports different project types, like Web and Batch
 - Can be used to create containerless apps
-
- It is not:
 - A code generator
 - An IDE plug-in



- Spring Boot uses sensible defaults, mostly based on the classpath contents
- For example:
 - Sets up a JPA Entity Manager Factory if a JPA implementation is on the classpath
 - Creates a default Spring MVC setup, if Spring MVC is on the classpath
- Everything can be overridden very easily
 - But most of the time not needed
 - Relies heavily on Spring 4 @ Conditional annotation

SPRING BOOT DEMO



Spring Boot Dependency Management



■ How it works(Maven Example)

Parent POM specifies
dependency versions

```
<parent>
  <groupId>org.springframework.boot</groupId>
  <artifactId>spring-boot-starter-parent</artifactId>
  <version>1.3.0.RELEASE</version>
</parent>

<dependencies>
  <dependency>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter</artifactId>
  </dependency>
</dependencies>
```

Resolves JARS:

- spring-boot
- spring-core
- spring-context
- spring-aop
- aopalliance
- spring-beans
- logback-core
- plus ~10 more ...

- Eliminates need to document standard dependencies
- See <http://projects.spring.io/spring-boot> for latest version

Spring Boot - Adding Dependencies



- To add capabilities, add additional "started" dependencies:

```
<dependencies>
  <dependency>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter</artifactId>
  </dependency>
  <dependency>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter-web</artifactId>
  </dependency>
</dependencies>
```

Adds JARS:

- spring-web
- spring-webmvc
- jackson-databind
- hibernate-validator
- tomcat-embed
- *plus transitive dependencies*

- For full list of Spring boot Starter dependencies see:
- <https://github.com/spring-projects/spring-boot/tree/master/spring-boot-starters>



■ Dependencies

```
<dependencies>
  <dependency>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter-data-jpa</artifactId>
  </dependency>

  <dependency>
    <groupId>org.hsqldb</groupId>
    <artifactId>hsqldb</artifactId>
  </dependency>
</dependencies>
```

*Starter dependency set
for RDBMS application:
JDBC, JPA, Hibernate*

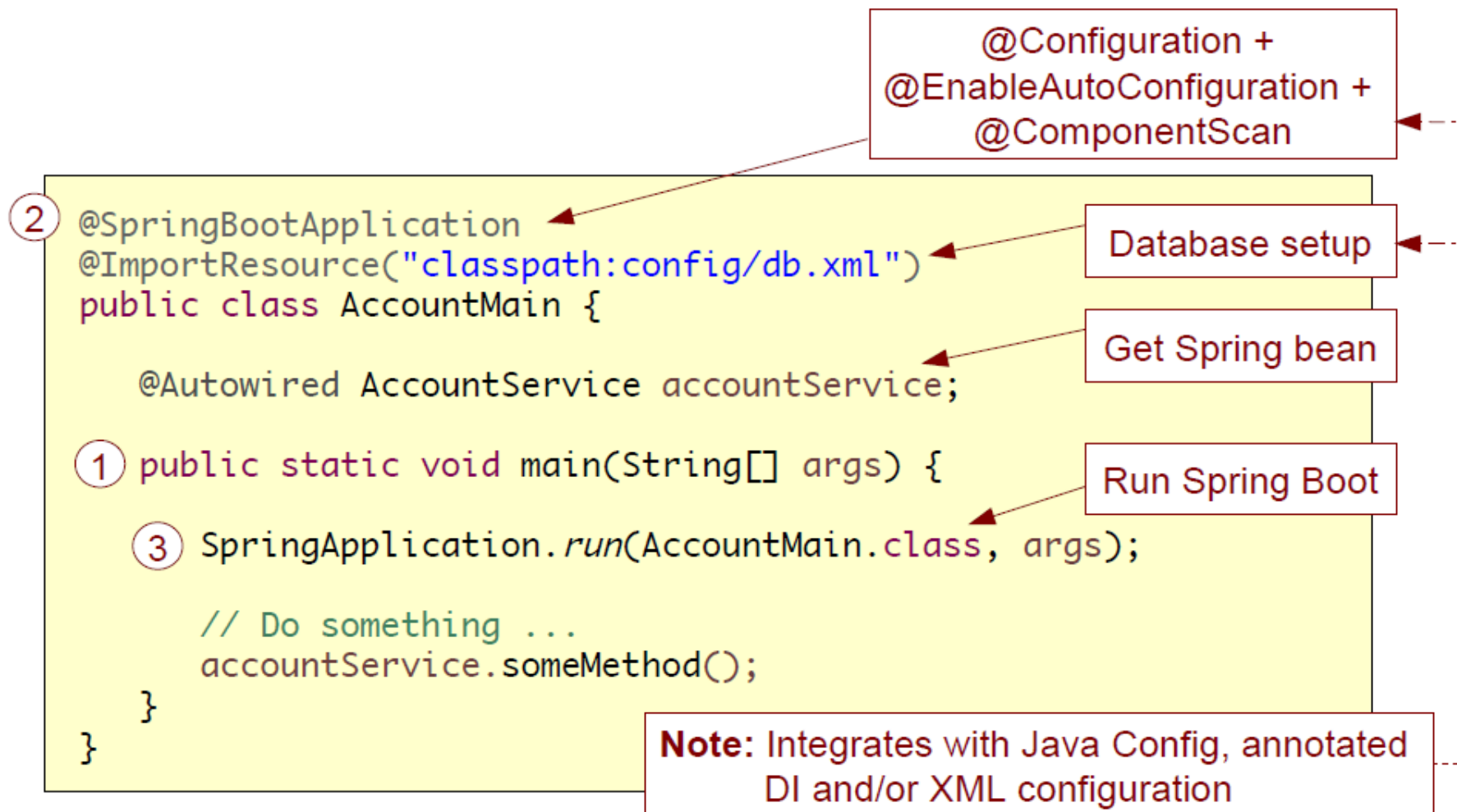
HSQL Database



- Run application using a `main()` method ①
 - Like we used to before containers!
- `@SpringBootApplication` ②
 - Enables automatic configuration: `@EnableAutoConfiguration`
 - Spring Boot scans classpath, setting up typical defaults
 - marks class as a `@Configuration` class
 - Enabled `@ComponentScan` from current base package
- `SpringApplication` class ③
- Initiates Spring Boot
- Tells Spring Boot which class to start with
 - Usually this class

① ② ③ see next slide

Example Spring Boot Application



Web application using Spring Boot



- Define Spring Controllers in usual way
- Add `spring-boot-starter-web` dependency

```
<dependency>
  <groupId>org.springframework.boot</groupId>
  <artifactId>spring-boot-starter-web</artifactId>
</dependency>
```

– The `main()` program starts up embedded Tomcat

```
2 @SpringBootApplication
  public class WebMain {
    1 public static void main(String[] args) {
      SpringApplication.run (WebMain.class, args); 3
    }
  }
```

- Spring Boot detects web-artifacts, starts Tomcat
- This method *only* returns when Tomcat shuts down



■ Two Steps:

- Change Packaging to war: `<packaging>war</packaging>`
- Extend Spring boot's Servlet_INITIALIZER

```
@SpringBootApplication
public class WebMain extends SpringBootServletInitializer {

    // Can still have main() if you like
    public static void main(String[] args) { ... }

    @Override
    protected SpringApplicationBuilder
        configure(SpringApplicationBuilder application) {
        return application.sources(WebMain.class);
    }
}
```

No WEB.XML! (Unless you want)



- Spring Boot takes an opinionated approach to application decisions
 - Example Opinion: Web applications should use Tomcat
 - Example Opinion: JPA application should use Hibernate

- what if you have different opinions?
 - Use Jetty, use EclipseLink

- No Problem!
 - Simply override the dependencies (See next)

Overriding Defaults - Option 1



- Use Jetty instead of Tomcat
 - Just add its starter dependency

```
<dependencies>
  <dependency>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter-web</artifactId>
  </dependency>

  <!-- Use Jetty as embedded servlet container not Tomcat -->
  <dependency>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter-jetty</artifactId>
  </dependency>

  ...
</dependencies>
```

Overriding Defaults - Option 2a



- Use EclipseLink instead of Hibernate
 1. Change maven dependency
 2. Override the default `entityManagerFactory` bean
 - Normally created by Spring Boot, will use yours instead

```
<!-- Minimal persistence.xml, not needed with Hibernate, but  
      EclipseLink adheres to the specification. -->  
<persistence xmlns="http://java.sun.com/xml/ns/persistence" ...>  
  <persistence-unit name="account">  
  </persistence-unit>  
</persistence>
```

persistence.xml

```
<!-- Add EclipseLink dependency -->  
<dependency>  
  <groupId>org.eclipse.persistence</groupId>  
  <artifactId>org.eclipse.persistence.jpa</artifactId>  
</dependency>
```

Maven

Overriding Defaults - Option 2b



```
@Configuration
public class JpaConfig {
    @Bean
    public EntityManagerFactoryBean emf (DataSource dataSource) {
        JpaVendorAdapter adapter = new EclipseLinkJpaVendorAdapter();
        // Set desired properties.

        Properties props = new Properties();
        // Set desired properties

        LocalContainerEntityManagerFactoryBean emfb =
            new LocalContainerEntityManagerFactoryBean();
        emfb.setDataSource(dataSource);
        emfb.setPersistenceUnitName("account");
        emfb.setJpaProperties(props);
        emfb.setJpaVendorAdapter(adapter);
        return emfb;
    }
}
```

Spring Java Config – remember
to enable component-scanning



- Can override product versions using properties in your Maven POM or Gradle build file

```
<properties>
  <!-- Get Spring Boot to set Java version -->
  <java.version>1.7</java.version>

  <!-- Class containing main() -->
  <start-class>io.pivotal.cf.Application</start-class>

  <!-- Servlet version – downgrade to 2.x if you prefer -->
  <servlet-api.version>3.0.1</servlet-api.version>

  <!-- Tomcat version -->
  <tomcat.version>7.0.55</tomcat.version>
</properties>
```

<https://github.com/spring-projects/spring-boot/blob/master/spring-boot-dependencies/pom.xml>

Spring Boot Application Properties



- Spring Boot automatically looks for `application.properties`
 - Or use `application.yml` if you prefer **YAML**
- Use predefined properties to control Spring Boot

```
spring.datasource.url=jdbc:mysql://localhost/test
spring.datasource.username=dbuser
spring.datasource.password=dbpass
spring.datasource.driver-class-name=com.mysql.jdbc.Driver
```

application.properties

```
spring:
  datasource:
    url: jdbc:mysql://localhost/test
    username: dbuser
    password: dbpass
    driver-class-name: com.mysql.jdbc.Driver
```

application.yml

No tabs!

SPRING PROFILES

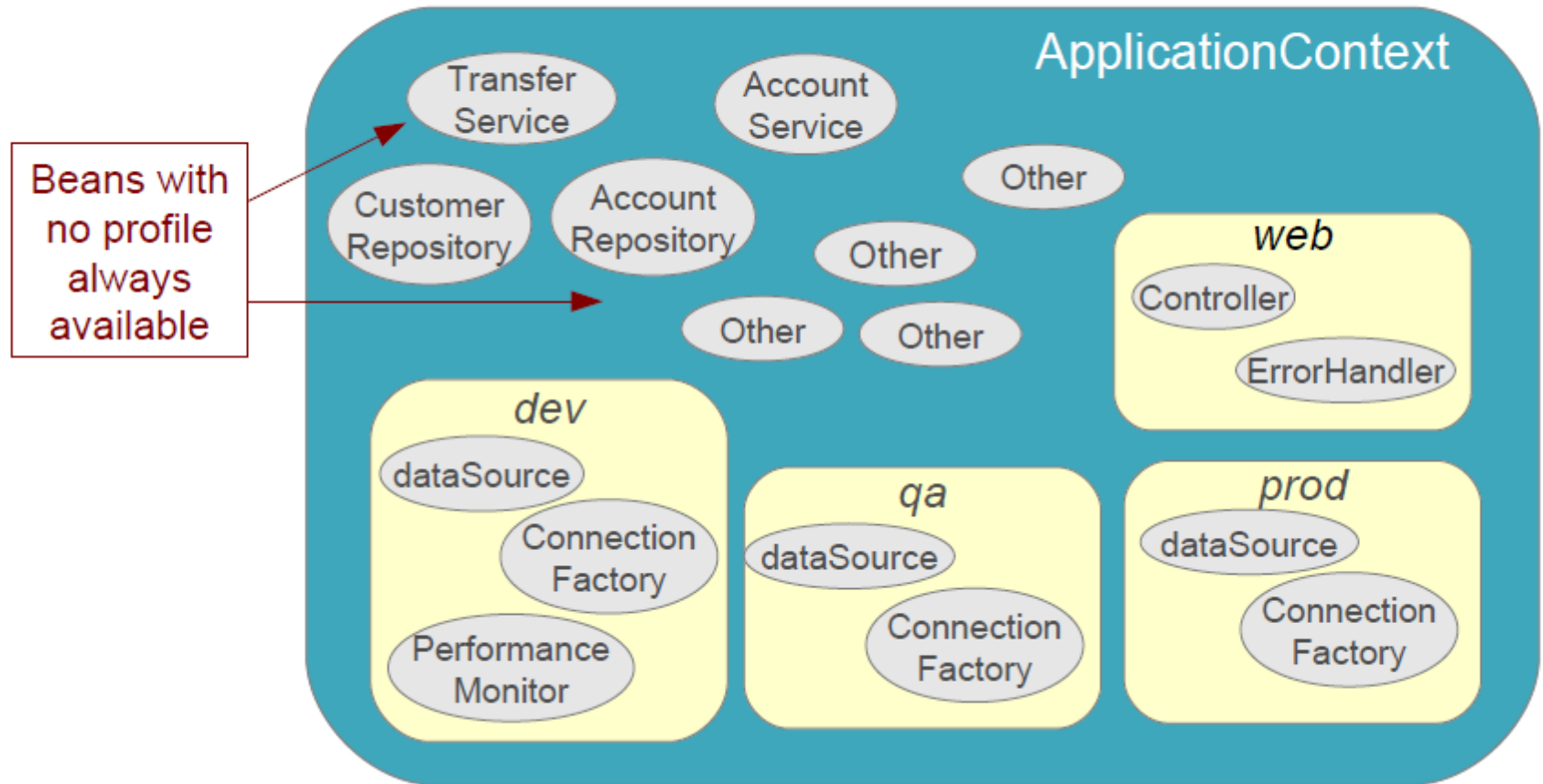




- Part of Spring Framework since 3.0
 - Allow multiple different configurations
 - Select the ones you want by selecting one or more profiles
 - integrated into Spring Testing framework also

- Beans can be grouped into Profiles
 - Profiles can represent purpose: "web", "offline"
 - Or environment: "dev", "qa", "uat", "prod", "cloud"
 - Or implementation: "jdbc", "jpa"
 - Beans included /excluded based on profile membership

Example Profiles



Defining profiles



- Add **@Profile** annotation to component or configuration
- Or qualify **<beans>** in XML

```
@Configuration
@Profile("dev")
public class DevConfig {

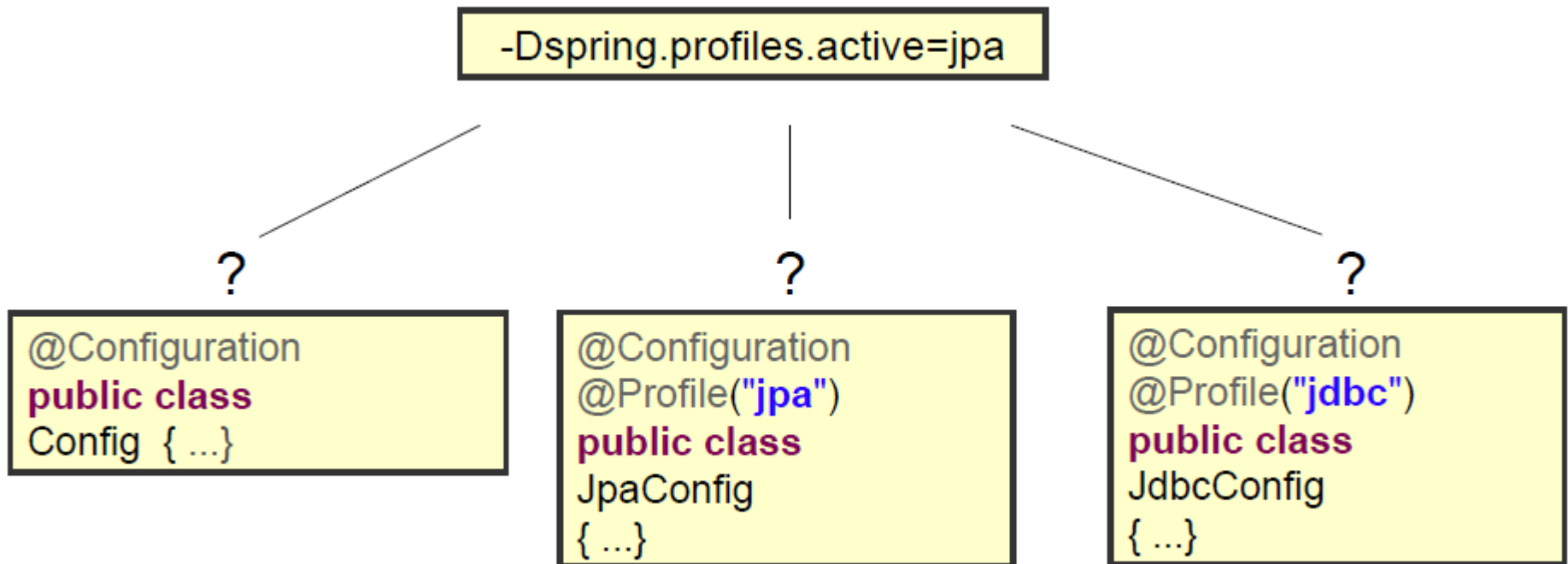
    @Bean
    public DataSource dataSource() {
        ...
    }
}
```

```
@Repository
@Profile("jdbc")
public class
JdbcAccountRepository
{ ... }
```

```
<beans xmlns=...>
    <!-- Available to all profiles →
    <bean id="transferService" ... />
    ...
    <beans profile="jdbc">
        <bean id="dataSource" ... />
    </beans>
    <beans profile="jpa"> ... </beans>
</beans>
```



- Which of the following is/are selected?



Activating Profiles For a Test



- **@ActiveProfiles** inside Spring-driven test class
 - Define one or more profiles
 - Beans associated with that profile are instantiated
 - Also beans not associated with any profile
- Example: Two profiles activated -**jdbc** and **dev**

```
@RunWith(SpringJUnit4ClassRunner.class)
@ContextConfiguration(classes=AppConfig.class)
@ActiveProfiles( { "jdbc", "dev" } )

public class TransferServiceTests { ... }
```



- Profiles may be activated at execution-time

- System property

```
-Dspring.profiles.active=dev,jpa
```

- Profiles activated via Cloud Foundry environment variable

- CLI or manifest

```
cf set-env <app> spring.profiles.active dev
```

- Java buildpack automatically activates "cloud" profile

- You can activate additional profiles as needed

SPRING CLOUD





- Umbrella project for several sub-projects
 - Implement useful patterns required when building distributed, cloud-based applications
 - **Cloud Connectors:** access bound service information
 - **Cloud Starters:** for Spring Boot support
 - **Cloud Config:** centralized configuration management
 - **Cloud Netflix:** integration with Netflix OSS components
 - Eureka, Hystrix, Zuul, Achaius, ...
 - **Cloud Bus:** distributed messaging for services instances
 - **Spring Cloud** for Cloud Foundry
 - Spring Cloud *for Amazon Web Services*



```
// Obtain the Cloud abstraction:
Cloud cloud = new CloudFactory().getCloud();

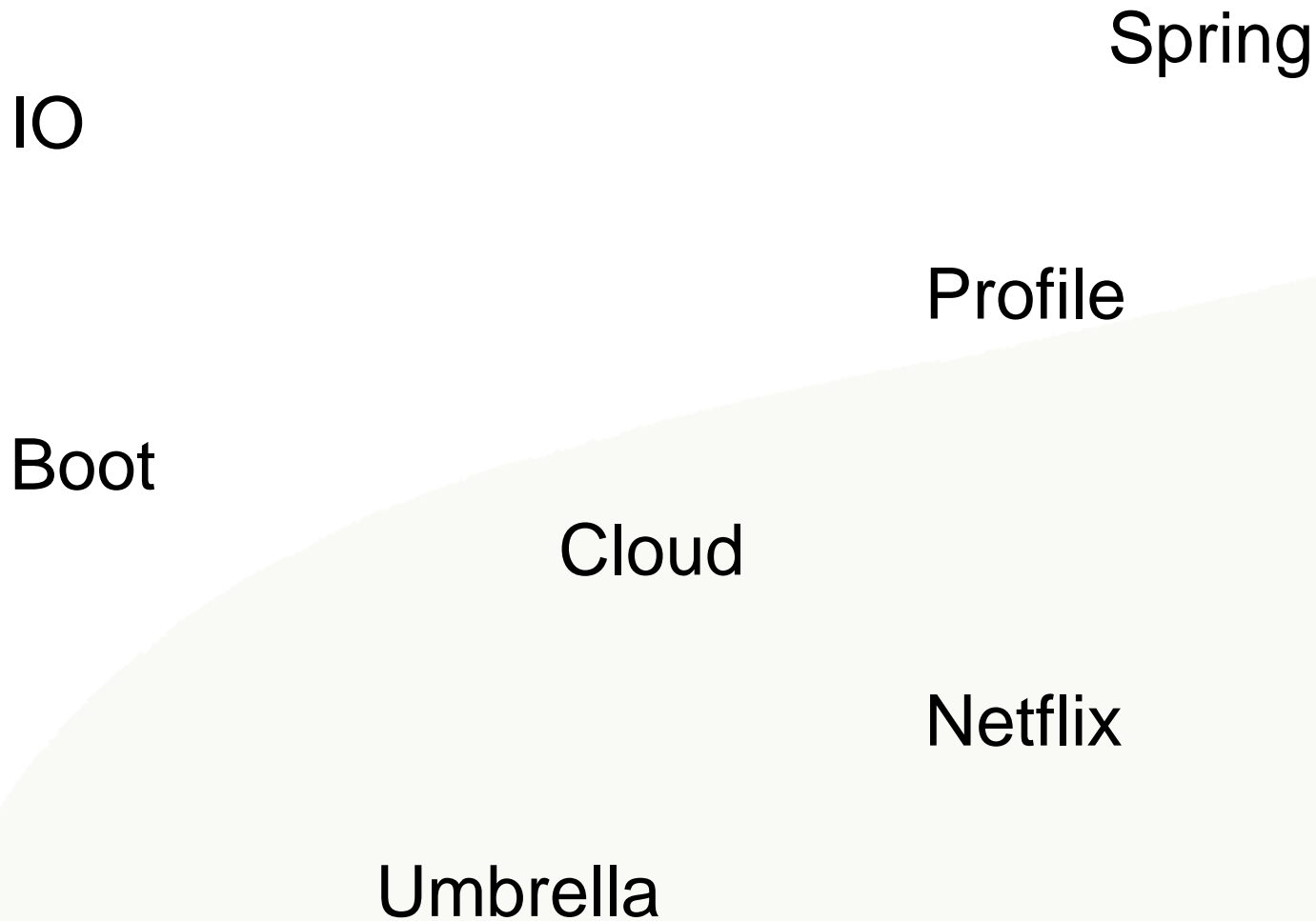
// Obtain a bound service (no JSON parsing of VCAP_SERVICES):
DataSource ds1, ds2;
ds1 = cloud.getSingletonServiceConnector(DataSource.class, null);

// Obtain a specific bound service by name:
ds2 = cloud.getServiceConnector("mydb", DataSource.class, null);

// Information about this instance:
ApplicationInstanceInfo info = cloud.getApplicationInstanceInfo();
logger.info("App id=" + info.getAppId()
            + ", instance=" + info.getInstanceId());

// Cloud properties:
Properties p = cloud.getCloudProperties();
```

Recap



People matter, results count.



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