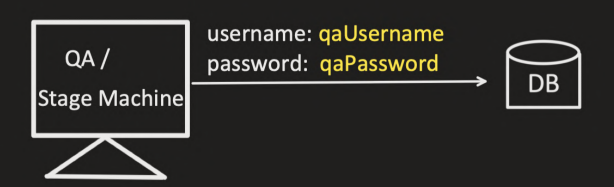
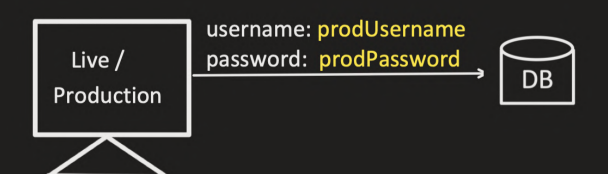
# Let's deep dive into @Profile annotation to understand it better







This "username", "password" is just one example.

There are so many other configuration, which are different for different environments, like:

- URL and Port number
- Connection timeout values
- Request timeout values
- Throttle values
- Retry values etc.

How to do it?
We put the configurations in "application.properties" file.
But how to handle, different environment configurations?

That's where Profiling comes into the picture



```
@Component
public class MySQLConnection {

    @Value("${username}")
    String username;

    @Value("${password}")
    String password;

    @PostConstruct
    public void init(){
        System.out.println("username: " + username + " passowrd: " + password);
    }
}
```

#### application.properties

username=defaultUsername password=defaultPassword

#### application-dev.properties

username=devUsername password=devPassword

#### application-qa.properties

username=qaUsername password=qaPassword

#### application-prod.properties

username=prodUsername password=prodPassword

```
2024-06-01T22:55:24.548+05:30 INFO 48119 --- [
                                                          main] c.c.l.SpringbootApplication
2024-06-01T22:55:24.549+05:30 INFO 48119 --- [
                                                          main] c.c.l.SpringbootApplication
2024-06-01T22:55:24.982+05:30 INFO 48119 --- [
                                                          main] o.s.b.w.embedded.tomcat.TomcatWebServer
2024-06-01T22:55:24.990+05:30 INFO 48119 --- [
                                                          mainl o.apache.catalina.core.StandardService
2024-06-01T22:55:24.990+05:30 INFO 48119 --- [
                                                          main] o.apache.catalina.core.StandardEngine
2024-06-01T22:55:25.016+05:30 INFO 48119 --- [
                                                          main] o.a.c.c.C.[Tomcat].[localhost].[/]
2024-06-01T22:55:25.016+05:30 INFO 48119 --- [
                                                          main] w.s.c.ServletWebServerApplicationContext
username: defaultUsername passowrd: defaultPassword
2024-06-01T22:55:25.175+05:30 INFO 48119 --- [
                                                          \verb|main| | \verb|o.s.b.w.embedded.tomcat.TomcatWebServer| \\
2024-06-01T22:55:25.179+05:30 INFO 48119 --- [
                                                          main] c.c.l.SpringbootApplication
```

And during application startup, we can tell spring boot to pick specific "application properties" file, Using "spring.profiles.active" configuration.

```
@Component
public class MySQLConnection {

    @Value("${username}")
    String username;

    @Value("${password}")
    String password;

    @PostConstruct
    public void init(){
        System.out.println("username: " + username + " passowrd: " + password);
    }
}
```

# application.properties username=defaultUsername password=defaultPassword spring.profiles.active=qa

application-dev.properties

username=devUsername
password=devPassword

username=qaUsername password=qaPassword

application-qa.properties

application-prod.properties

username=prodUsername
password=prodPassword

```
2024-06-02700:04:24.092-05:30 INFO 52175 -- [ main] c.c.l.SpringbootApplication : The following 1 profile is active: "qa" 2024-06-02700:04:24.092-05:30 INFO 52175 -- [ main] c.s.b.w.embedded.temeat.TomecatWebServer : Tomecat initialized with port 8080 (http) 2024-06-02700:04:24.090-05:30 INFO 52175 -- [ main] c.apache.catalina.core.StandardService : Starting service [Tomact] 2024-06-02700:04:24.090-05:30 INFO 52175 -- [ main] o.apache.catalina.core.StandardEngine : Starting Servite engine: [Apache Tomact/10.1.19] 2024-06-02700:04:24.035-05:30 INFO 52175 -- [ main] o.apache.catalina.core.StandardEngine : Starting Servite engine: [Apache Tomact/10.1.19] 2024-06-02700:04:24.035-05:30 INFO 52175 -- [ main] o.a.c.c.C.[Tomact].[Localhost].[/] : Initializing Spring embedded WebApplicationContext main] w.s.c.ServletWebServerApplicationContext : Root WebApplicationContext: initialization completed in 413 ms 2024-06-02700:04:24.192-05:30 INFO 52175 -- [ main] o.s.b.s.embedded.tomact.TomactWebServer : Tomact Started on port 8080 (http) with context path '' 2024-06-02700:04:24.192-05:30 INFO 52175 -- [ main] o.s.b.s.embedded.tomact.TomactWebServer : Started SpringbootApplication in 0.78 seconds (process running for 0.959)
```

We can pass the value to this configuration "spring.profiles.active" during application startup itself.

# mvn spring-boot:run -Dspring-boot.run.profiles=prod

or

### Add this in Pom.xml

```
files>
    file>
       <id>local</id>
           <spring-boot.run.profiles>dev</spring-boot.run.profiles>
       </properties>
    file>
       <id>production</id>
       properties>
           <spring-boot.run.profiles>prod</spring-boot.run.profiles>
       </properties>
    </profile>
    file>
       <id>stage</id>
           <spring-boot.run.profiles>qa</spring-boot.run.profiles>
       </properties>
    </profile>
</profiles>
```

mvn spring-boot:run -Pproduction

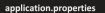
```
2024-06-02T00:21:57.336+05:30 INFO 53096 --- [
                                                 mainl c.c.l.SpringbootApplication
                                                                                         : The following 1 profile is active: "prod"
main] o.s.b.w.embedded.tomcat.TomcatWebServer : Tomcat initialized with port 8080 (http)
main] o.apache.catalina.core.StandardService : Starting service [Tomcat]
main] o.apache.catalina.core.StandardEngine : Starting Servlet engine: [Apache Tomcat/10.1.19]
2024-06-02T00:21:57.673+05:30 INFO 53096 --- [
                                                                                         : Initializing Spring embedded WebApplicationContext
                                                 main] o.a.c.c.C.[Tomcat].[localhost].[/]
2024-06-02T00:21:57.673+05:30 INFO 53096 --- [
                                                 main] w.s.c.ServletWebServerApplicationContext : Root WebApplicationContext: initialization completed in 318 ms
username: prodUsername passowrd: prodPassword
                                                 main] o.s.b.w.embedded.tomcat.TomcatWebServer : Tomcat started on port 8080 (http) with context path ''
2024-06-02T00:21:57.804+05:30 INFO 53096 ---
```

So, now we know, what's Profiling is. Lets see what is @Profile annotation.

Using @Profile annotation, we can tell spring boot, to create bean only when particular profile is set.

```
Profile("prod")
public class MySQLConnection {
   @Value("${username}")
   String username;
   @Value("${password}")
   String password;
   public void init(){
       System.out.println("MySql username: " + username + " passowrd: " + password);
```





username=defaultUsername password=defaultPassword spring.profiles.active=qa

application-dev.properties

username=devUsername

password=devPassword

application-qa.properties

username=qaUsername

username=prodUsername password=qaPassword password=prodPassword

application-prod.properties

# mvn spring-boot:run

# mvn spring-boot:run -Dspring-boot.run.profiles=prod

```
main] c.c.l.SpringbootApplication
                                                                                                    The following 1 profile is active: "prod"
2024-06-02T00:42:30.563+05:30 INFO 55216 ---
                                                      mainl o.s.b.w.embedded.tomcat.TomcatWebServer
                                                                                                    Tomcat initialized with port 8080 (http)
2024-06-02T00:42:30.568+05:30 INFO 55216 --- |
                                                      main] o.apache.catalina.core.StandardService
                                                                                                    Starting service [Tomcat]
2024-06-02T00:42:30.568+05:30 INFO 55216 --- |
                                                      mainl o.apache.catalina.core.StandardEngine
                                                                                                    Starting Servlet engine: [Apache Tomcat/10.1.19]
main] o.a.c.c.C.[Tomcat].[localhost].[/]
                                                                                                   : Initializing Spring embedded WebApplicationContext
2024-06-02T00:42:30.591+05:30 INFO 55216 --- [
                                                      main] w.s.c.ServletWebServerApplicationContext : Root WebApplicationContext: initialization completed in 327 ms
MySql username: prodUsername passowrd: prodPassword
                                                      main] o.s.b.w.embedded.tomcat.TomcatWebServer : Tomcat started on port 8080 (http) with context path
2024-06-02T00:42:30.731+05:30 INFO 55216 ---
```

#### We can also set multiple profiles at a time.

```
Profile("prod")
public class MySQLConnection {
   @Value("${username}")
   String username;
   @Value("${password}")
   String password;
   public void init(){
       System.out.println("MySql username: " + username + " passowrd: " + password);
Profile("qa")
public class NoSQLConnection {
   @Value("${username}")
   String username;
   @Value("${password}")
   String password;
   public void init(){
       {\bf System.} \ out.{\bf println("NoSQL username: " + username + " passowrd: " + password);}
```

#### application.properties

username=defaultUsername password=defaultPassword spring.profiles.active=prod,qa

#### application-dev.properties

application-qa.properties

usern

username=devUsername password=devPassword username=qaUsername password=qaPassword username=prodUsername password=prodPassword

application-prod.properties

```
2024-06-02700:45:37.149-05:30 INFO 56836 --- [ main] c.c.l.SpringbootApplication : The following 2 profiles are active: "prod", "qa" 2024-06-02700:45:37.149-05:30 INFO 56836 --- [ main] o.s.b.w.embedded.tomcat.TomcatWebServer : Tomcat initialized with port 8880 (http) : Starting service [Tomcat] : Starting se
```

Now lets come back to the previous question, which I asked:

You have 2 Application and 1 common code base, how you will make sure that, BEAN is only created for 1 Application, not for other?

#### **Common Codebase**

```
@Component
@Profile("app1")
public class NoSQLConnection {

    @Value("${username}")
    String username;

    @Value("${password}")
    String password;

    @PostConstruct
    public void init(){
        System.out.println("NoSQL username: " + username + " passowrd: " + password);
    }
}
```

<u>Application1</u> (application.properties)

<u>Application2</u> (application.properties)

spring.profiles.active=app1

spring.profiles.active=app2