

Spring Professional Exam Tutorial v5.0

Question 01

Question 01 - What is Spring Boot?

Spring Boot is a Java Framework that allows you to easily create stand-alone, production-grade Spring based Java Applications. It is often used in Microservice Architecture because of simplicity that it allows.

Applications created with Spring Boot can be executed with simple `java -jar` command and also allows traditional `war` deployment. Spring Boot supports following embedded containers:

- ▶ Tomcat
- ▶ Jetty
- ▶ Undertow working with the same deployment as the one that will be used in production
When developing the application and writing tests for it this will almost the same app
when deployed into production

Simplicity of deployment and execution has many advantages, for example, it allows for Dev/Prod parity (<https://12factor.net/>) which increases product quality.

Spring Boot provides number of features that can be used to fulfill non-functional requirements for the project (**externalized configuration, security, metrics, health checks**).

Question 01 - What is Spring Boot?

Spring Boot provides many modules under common umbrella:

- ▶ Spring Boot DevTools - live-reload to speed-up development
- ▶ Spring Boot Actuator - monitoring and management of application
- ▶ Spring Boot Starters - dependency set for technologies to minimize setup time
- ▶ Spring Boot Autoconfiguration - configuration templates for technologies to minimize setup time

On top of it, you can use all Spring Framework technologies, like:

- ▶ Spring Web - Spring MVC Framework
- ▶ Template Engines - server side rendering engines for web pages
- ▶ Spring Security - authentication and authorization framework
- ▶ Spring Data MongoDB - NoSQL database client
- ▶ ... and many more

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Question 02

Question 02 - What are the advantages of using Spring Boot?

- ▶ Maximizes productivity lots of components can be used that are given out of the box as starter/dependencies one just need to be aware which are they and how to use them
- ▶ Simplifies deployment, by allowing to create executable jar, and also supports traditional deployment on top of application server application is packed into a .jar file and can be deployed into Linux server
- ▶ Provides automatic configuration which reduces boilerplate configuration, and allows easy customization when defaults are not sufficient one can change the default properties that are auto configured in the application.properties to suit ones need
- ▶ Allows for Dev/Prod Parity (<https://12factor.net/>)
- ▶ Provides set of managed dependencies in the pom.xml or build.gradle we can add the required dependencies for our need and don't have to worry about version collision as Spring boot will download the required dependencies with the correct version
- ▶ Provides Maven Plugins
- ▶ Provides non-functional features common for projects - externalized configuration, security, metrics, health checks
- ▶ Integrates with Micro Service Architecture Tools for building Highly Available and Fault Tolerant Applications - Eureka, Ribbon, OpenFeign
- ▶ Integrates with systemd and init.d, which allows to easily run applications as Linux Services
- ▶ Uses IoC/DI from Spring Framework

Eureka - discovery service
Ribbon - as load balancer
OpenFeign - as open api client

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Question 03

Question 03 - Why is it "opinionated"?

Spring Boot is “opinionated” framework because it comes with **general idea on how application should be organized, provides default configurations and modules setups for technology related aspect of application.** (embedded databases, mvc view resolvers, template rendering engines, ...)

In comparison with Spring Framework, Spring Boot provides **starters** and **autoconfigurations** which intelligently fits default configuration based on defined dependencies.

Main advantage on how Spring Boot approaches “opinionated” style, is that you can always override default configuration if it does not fit your use case. **properties can be overridden in the application.properties file and each provided class/bean from sfw starters functionality can be overridden to suit one preferences**

“Opinionated” has following advantages:

- ▶ Simplifies application setup
- ▶ Maximizes productivity, by allowing you to focus on business code instead of setup of technology related code
- ▶ Allows you to write configuration only in case when defaults are not a good fit for your case
- ▶ Allows easy integration with technology modules (Embedded Databases, Containers ...)
- ▶ Minimizes amount of setup code **required code can be imported using starters which are placed into the build tools files Maven/Gradle and the compatible versions with the spring-boot version will be pulled**

The main disadvantage of “opinionated” framework is that, if your application does not fall into most use cases supported by framework, you will have to override most of default setup, configurations and project organization, which might harm your productivity.

opinionated - high percentage of the time this configuration we will need. If more have to be done add it manually

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Question 04

Question 04 - What things affect what Spring Boot sets up?

Spring Boot uses autoconfiguration to detect dependencies on the class path, based on detected dependencies, spring beans are configured to allow integration with technologies, like JPA, Data Sources, Embedded Databases, Template Rendering engines etc.

Spring Boot searches for `META-INF/spring.factories` on classpath that should contain entry `org.springframework.boot.autoconfigure.EnableAutoConfiguration` that lists all autoconfiguration classes provided by the autoconfiguration module.

spring.factories file contains configuration classes, in turn those config classes must contain `@ConditionalOn...` annotation to trigger auto-configuration, also the class must be `@Configuration`

Autoconfiguration class is using `@ConditionalOn...` annotations to specify under which conditions, certain Autoconfiguration should be applied.

to allow module configuration manually include `META-INF/spring.factories` file and explicitly specify the configuration bean

Spring Boot provides starter modules, which are empty jars with set of dependencies specified with correct dependencies versions to allow easy start with the library.

Starter module may provide only set of dependencies, or set of dependencies with autoconfiguration code.

Question 04 - What things affect what Spring Boot sets up?

Spring Boot supports following Conditional Annotations for AutoConfiguration classes:

- ▶ `ConditionalOnBean` - presence of Spring Bean
- ▶ `ConditionalOnMissingBean` - absence of Spring Bean
- ▶ `ConditionalOnClass` - presence of class on classpath
- ▶ `ConditionalOnMissingClass` - absence of class on classpath
- ▶ `ConditionalOnCloudPlatform` - if specified cloud platform is active - for example **Cloud Foundry**
- ▶ `ConditionalOnExpression` - if SpEL expression is true
- ▶ `ConditionalOnJava` - presence of Java in specified version
- ▶ `ConditionalOnJndi` - if JNDI location exists
- ▶ `ConditionalOnWebApplication` - if a web application that uses **WebApplicationContext** or **StandardServletEnvironment**
- ▶ `ConditionalOnNotWebApplication` - application that is not a web application
- ▶ `ConditionalOnProperty` - presence of spring property
- ▶ `ConditionalOnResource` - presence of resource
- ▶ `ConditionalOnSingleCandidate` - only one candidate for the bean found

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Question 05

Question 05 - What is a Spring Boot starter POM? Why is it useful?

Spring Starter POM is a maven module that represents empty jar with set of dependencies required to work with specified technology. Spring Starter may also provide autoconfiguration to create beans required to integrate project with technologies that you intend to use.

in practice Gradle build tool is used instead of Maven which allows more flexible application configuration. pom.xml <-> build.gradle

Spring Starters are useful, because they **simplify project setup by assuring that all dependencies in correct versions are set.** If Starter provides autoconfiguration as well, it integrates technology with Spring Framework.

This allows you to **focus on business code** instead of having to spend time on identifying which dependency set is required and which versions are correct. Autoconfiguration allows you to use technology within Spring Framework without having to integrate technology with it manually.

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Question 06

Question 06 - Spring Boot supports both properties and YML files. Would you recognize and understand them if you saw them?

Spring Boot allows you to externalize configuration for the application by using properties stored in properties files that can be in format:

- ▶ YAML `application.yml`
- ▶ Java Properties File `application.properties`

YAML is a superset of JSON and it is convenience for specifying hierarchical data. Spring Boot supports YAML properties with usage of `SnakeYAML` library, which is included by default by `spring-boot-starter`.

Question 06 - Spring Boot supports both properties and YAML files. Would you recognize and understand them if you saw them?

You can transform application properties between YAML and Java Properties format:

YAML Version

```
app:
  name: spring-boot-app
  description: Example Spring Boot Application

servers:
  - server1
  - server2
  - server3

environments:
  dev:
    name: Development Environment
    url: https://dev.example.com

  prod:
    name: Prod Environment
    url: https://prod.example.com
```

Java Property File

```
app.name=spring-boot-app
app.description=Example Spring Boot Application

app.servers[0]=server1
app.servers[1]=server2
app.servers[2]=server3

app.environments['dev'].name=Development Environment
app.environments['dev'].url=https://dev.example.com

app.environments['prod'].name=Prod Environment
app.environments['prod'].url=https://prod.example.com
```

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Question 07

Question 07 - Can you control logging with Spring Boot? How?

Spring Boot allows you to configure following aspects of logging:

- ▶ Logging Levels
- ▶ Logging Pattern
- ▶ Logging Colors
- ▶ Logging Output - console, file
- ▶ Logging Rotation
- ▶ Logging Groups
- ▶ Logging System used
 - ▶ Logback - default
 - ▶ log4j2
 - ▶ JDK (Java Util Logging)
- ▶ Logging System specific configuration:
 - ▶ Logback - `logback-spring.xml`
 - ▶ log4j2 - `log4j2-spring.xml`
 - ▶ JDK (Java Util Logging) - `logging.properties`

Question 07 - Can you control logging with Spring Boot? How?

Logging Levels can be **set via application.properties:**

```
logging.level.root=WARN
app.service.a.level=ALL
app.service.b.level=FINEST
app.service.c.level=FINER
```

or by using logging system specific configuration, logback-spring.xml example:

```
<logger name="app.service.a" level="INFO"/>
<logger name="app.service.b" level="DEBUG"/>
<logger name="app.service.c" level="WARN"/>
```

You can also use `--debug` or `--trace` argument when launching spring boot application:

```
$ java -jar myapp.jar --debug
```

It is also possible to specify `debug=true` or `trace=true` in `application.properties`.

Question 07 - Can you control logging with Spring Boot? How?

Logging patterns can be set via `application.properties`:

```
logging.pattern.console=%clr(%d{yy-MM-dd E HH:mm:ss.SSS}) \
    {blue} %clr(%-5p) %clr(${PID}){faint} \
    %clr(---){faint} %clr([%8.15t]){cyan} \
    %clr(%-40.40logger{0}){blue} \
    %clr(:){red} %clr(%m){faint}%n
```

or by using logging system specific configuration, `logback-spring.xml` example:

```
<appender name="CONSOLE" class="ch.qos.logback.core.ConsoleAppender">
    <encoder>
        <pattern>%d{yyyy-MM-dd} | %d{HH:mm:ss.SSS} | %thread | %5p | %logger{25} | %12(ID: %8mdc{id}) | %m%n</pattern>
        <charset>utf8</charset>
    </encoder>
</appender>
```

Question 07 - Can you control logging with Spring Boot? How?

When ANSI support for logging output is enabled, you can use colors to format your logs. Colors are used with `%clr` word.

Example:

```
%clr(%d{yyyy-MM-dd HH:mm:ss.SSS}){yellow}
```

Example usage in logback-spring.xml:

```
<appender name="2CONSOLE" class="ch.qos.logback.core.ConsoleAppender">
  <encoder>
    <pattern>%clr(%thread) {red} | %5p | %logger{25} | %m%n</pattern>
    <charset>utf8</charset>
  </encoder>
</appender>
```

Following colors are supported:

- ▶ blue
- ▶ cyan
- ▶ faint
- ▶ green
- ▶ magenta
- ▶ red
- ▶ yellow

Question 07 - Can you control logging with Spring Boot? How?

Spring Boot **by default logs only to console**. You can change this behavior via `application.properties` or by using logging system specific configuration.

If you want to change this behavior via `application.properties`, you need to set one of following property:

- ▶ `logging.file`
- ▶ `logging.path`

You can also do this via logging system specific configuration, for example `logback-spring.xml`:

```
...  
<root level="INFO">  
    <appender-ref ref="CONSOLE"/>  
    <appender-ref ref="FILE"/>  
    <appender-ref ref="ROLLING-APPENDER"/>  
</root>  
...
```

Question 07 - Can you control logging with Spring Boot? How?

Spring Boot allows you to control logs rotation by specifying maximum file size and maximum number of logs file to keep in history.

To achieve this behavior through `application.properties`, you need to set following properties:

- ▶ `logging.file.max-size`
- ▶ `logging.file.max-history`

You can also configure logging system specific settings, for example in `logback-spring.xml` you can configure rolling appender:

```
<rollingPolicy class="ch.qos.logback.core.rolling.SizeAndTimeBasedRollingPolicy">
  <fileNamePattern>
    ${LOG_PATH}/archived/log_%d{dd-MM-yyyy}_%i.log
  </fileNamePattern>
  <maxFileSize>10MB</maxFileSize>
  <maxHistory>10</maxHistory>
  <totalSizeCap>100MB</totalSizeCap>
</rollingPolicy>
```

Question 07 - Can you control logging with Spring Boot? How?

Spring Boot can `group loggers into group`, which simplifies log management.

You can do this on `application.properties` level in following way:

```
logging.group.service-d-and-e=app.service.d, app.service.e  
logging.level.service-d-and-e=DEBUG
```

Question 07 - Can you control logging with Spring Boot? How?

Spring Boot allows you to choose between logging subsystem.

To use default Logback, you just need to use `spring-boot-starter` dependency, autoconfiguration will setup all required beans:

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


Question 07 - Can you control logging with Spring Boot? How?

Spring Boot allows you to choose between logging subsystem.

To use log4j2, you just need to exclude spring-boot-starter-logging and add dependency to log4j2:

```
<dependencies>
  <dependency>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter</artifactId>
    <exclusions>
      <exclusion>
        <groupId>org.springframework.boot</groupId>
        <artifactId>spring-boot-starter-logging</artifactId>
      </exclusion>
    </exclusions>
  </dependency>
  <dependency>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter-log4j2</artifactId>
  </dependency>
</dependencies>
```

Question 07 - Can you control logging with Spring Boot? How?

Spring Boot allows you to choose between logging subsystem.

To use JDK (Java Util Logging), you need to exclude spring-boot-starter-logging:

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

Then initialize JDK logging in the code:

```
LogManager.getLogManager().readConfiguration(
    SpringBootConsoleApplication.class.getResourceAsStream("/logging.properties")
);
```

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Question 08

Question 08 - Where does Spring Boot look for property file by default?

Spring Boot looks for properties in following locations:

► Profile Specific:

► Outside of Jar:

- `application-{profile}.properties` and `application-{profile}.yaml` outside of jar in `/config` subdirectory
- `application-{profile}.properties` and `application-{profile}.yaml` outside of jar in `current directory`

► Inside Jar:

- `application-{profile}.properties` and `application-{profile}.yaml` inside of jar in `/config` package on classpath
- `application-{profile}.properties` and `application-{profile}.yaml` inside of jar in `classpath root package`

► Application Specific:

► Outside of Jar:

- `application.properties` and `application.yaml` outside of jar in `/config` subdirectory
- `application.properties` and `application.yaml` outside of jar in `current directory`

► Inside Jar:

- `application.properties` and `application.yaml` inside of jar in `/config` package on classpath
- `application.properties` and `application.yaml` inside of jar in `classpath root package`

Question 08 - Where does Spring Boot look for property file by default?

You can change name of default configuration file with usage of `spring.config.name` property:

```
$ java -jar myproject.jar --spring.config.name=myproject
```

You can also explicitly point location of configuration file with usage of `spring.config.location` property:

```
$ java -jar myproject.jar --spring.config.location=classpath:/default.properties
```

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Question 09

Question 09 - How do you define profile specific property files?

Spring Boot allows you to define profile specific property files in two ways:

- ▶ Dedicated property file per profile:

- ▶ application-`{profile}`.properties

- ▶ application-`{profile}`.yaml

- ▶ You can also use `application-default.properties` or `application-default.yaml` filename to specify property file that should be used when no profile is set

- ▶ Multi-profile YAML Document

```
server:
```

```
  url: https://local.service.com/
```

```
---
```

```
spring:
```

```
  profiles: dev
```

```
server:
```

```
  url: https://dev.service.com/
```

```
---
```

```
spring:
```

```
  profiles: prod
```

```
server:
```

```
  url: https://prod.service.com/
```

default profile i.e. application.properties
is used

application-dev.properties

application-prod.properties

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Question 10

Question 10 - How do you access the properties defined in the property files?

Spring Boot allows you to access properties defined in property files in following ways:

► `@Value("${PROPERTY_NAME}")`

You can inject properties into fields with usage of `@Value` annotation:

```
@Value("${app.propertyB}")
private String propertyB;
```

► `@ConfigurationProperties`

You can define Data Object which will hold properties for defined prefix, you also need to register Configuration Properties Data Object with usage of `EnableConfigurationProperties`:

```
@ConfigurationProperties(prefix = "app")
@Getter
@Setter
public class AppConfig {
    private String propertyA;
}
```

```
@SpringBootApplication
@EnableConfigurationProperties(AppConfig.class)
public class SpringBootConsoleApplication implements CommandLineRunner
{
    ...
}
```

► `Environment Property Resolver`

Inject and use `Environment` object.

```
@Autowired
private Environment environment;
```

```
environment.getProperty("app.propertyC")
```

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Question 11

Question 11 - What properties do you have to define in order to configure external MySQL?

To configure external MySQL in Spring Boot you need to specify URL, Username and Password for Data Source by defining following properties:

```
spring.datasource.url=jdbc:mysql://localhost:3306/spring-tutorial
spring.datasource.username=spring-tutorial
spring.datasource.password=spring-tutorial
```

Optionally, you can also explicitly specify JDBC Driver:

```
spring.datasource.driver-class-name=com.mysql.cj.jdbc.Driver
```

To initialize Database during application startup via `data.sql` and `schema.sql` you also need to specify property:

```
spring.datasource.initialization-mode=always
```

You also need to specify connector dependency:

```
<dependency>
  <groupId>mysql</groupId>
  <artifactId>mysql-connector-java</artifactId>
</dependency>
```

You will also need a way to access database, simplest approach is to use JDBC:

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

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Question 12

Question 12 - How do you configure default schema and initial data?

Spring Boot uses following scripts to configure default schema and initial data:

- ▶ `schema.sql` - contains DDL for db objects creation
- ▶ `data.sql` - contains data that should be inserted upon db initialization

Spring Boot will also load:

- ▶ `schema-${platform}.sql`
- ▶ `data-${platform}.sql`

platform is the **value of `spring.datasource.platform` property**, this allows you to switch between database vendor specific scripts, for example platform may be `mysql`, `postgresql`, `oracle` etc.

Spring Boot will automatically initialize **only embedded** databases, if you want to initialize regular database as well, you need to set property `spring.datasource.initialization-mode` to `always`.

If you would like to change default `schema.sql` and `data.sql` script names, you can use `spring.datasource.schema` and `spring.datasource.data` properties to achieve this.

`spring.datasource.schema = myDB`
`spring.datasource.data = myDbData`
Then spring will search for `myDb.sql` for the DB schema and `myDbData.sql` for data to initialize the schema

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Question 13

Question 13 - What is a fat jar? How is it different from the original jar?

Fat jar, also called “executable jar”, is a jar that **contains compiled code for your application and also all dependencies**. Spring Boot uses nested jars approach, that means that fat jar contains all dependencies as nested jars. This differs from other approach, which is uber jar that packs all dependencies into single jar archive. **Uber jar** approach is problematic because it is hard to see application dependencies and also causes issues when same filename in the same context is used in different jars.

Fat jar is often called “executable jar” because Spring Boot will **generate MANIFEST.MF** file which contains `Main-Class` and `Start-Class` entries together with `JarLauncher` code. This manifest together with launcher code will be used to execute standalone jar.

To create fat jar in your project, you need to use `spring-boot-maven-plugin`.

Executing application is as simple as executing one command:

```
java -jar spring-boot-application-1.0-SNAPSHOT.jar
```

The differences in comparison to original jar are following:

- ▶ Original jar does not contain all dependencies
- ▶ Original jar is not executable by default

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Question 14

Question 14 - What is the difference between an embedded container and a WAR?

WAR (Web Application Archive) is a file that represents web module. WAR cannot be executed in standalone mode, it needs to be deployed to Application Server like Tomcat or WildFly.

Embedded container is used to execute executables jars. Embedded container is packed as dependency in executable jar and will be responsible for executing only single application. WAR approach on the other hand uses Application Server which might be used to execute multiple applications at the same time.

WAR file has following structure:

- ▶ Assembly root:
 - ▶ JSP Pages, static HTML pages
 - ▶ META-INF/
 - ▶ MANIFEST.MF
 - ▶ WEB-INF/
 - ▶ web.xml (not required for Servlet 3+)
 - ▶ lib/
 - ▶ classes/
 - ▶ tags/

Spring Boot Executable JAR has following structure:

- ▶ Assembly root:
 - ▶ BOOT-INF/
 - ▶ classes/
 - ▶ lib/
 - ▶ ...
 - ▶ **tomcat-embed-core-9.0.17.jar**
 - ▶ ...
 - ▶ META-INF/
 - ▶ MANIFEST.MF
 - ▶ org.springframework.boot.loader
 - ▶ ...
 - ▶ JarLauncher.class
 - ▶ ...

embedded server
is part of .jar

Question 14 - What is the difference between an embedded container and a WAR?

To create WAR file with Spring Boot, you need to:

- Specify WAR packaging method:

```
<packaging>war</packaging>
```

- Specify required dependencies:

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

- Use WAR plugin (explicit specification of this plugin is optional):

```
<build>
  <plugins>
    <plugin>
      <groupId>org.apache.maven.plugins</groupId>
      <artifactId>maven-war-plugin</artifactId>
      <version>3.2.3</version>
    </plugin>
  </plugins>
</build>
```

Question 14 - What is the difference between an embedded container and a WAR?

To create Executable JAR file with embedded container in Spring Boot, you need to:

- Specify required dependencies:

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

- Use Spring Boot Maven plugin:

```
<build>
  <plugins>
    <plugin>
      <groupId>org.springframework.boot</groupId>
      <artifactId>spring-boot-maven-plugin</artifactId>
      <executions>
        <execution>
          <goals>
            <goal>repackage</goal>
          </goals>
        </execution>
      </executions>
    </plugin>
  </plugins>
</build>
```

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Question 15

Question 15 - What embedded containers does Spring Boot support?

Spring Boot supports following embedded containers:

- ▶ Tomcat
- ▶ Jetty
- ▶ Undertow

Tomcat is used as default embedded container, it will be automatically included when application is using `spring-boot-starter-web`:

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

<build>
  <plugins>
    <plugin>
      <groupId>org.springframework.boot</groupId>
      <artifactId>spring-boot-maven-plugin</artifactId>
      <executions>
        <execution>
          <goals>
            <goal>repackage</goal>
          </goals>
        </execution>
      </executions>
    </plugin>
  </plugins>
</build>
```

Question 15 - What embedded containers does Spring Boot support?

To use Jetty Embedded Container, you need to **exclude spring-boot-starter-tomcat** and **include spring-boot-starter-jetty**:

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

<build>
  <plugins>
    <plugin>
      <groupId>org.springframework.boot</groupId>
      <artifactId>spring-boot-maven-plugin</artifactId>
      <executions>
        <execution>
          <goals>
            <goal>repackage</goal>
          </goals>
        </execution>
      </executions>
    </plugin>
  </plugins>
</build>
```

Question 15 - What embedded containers does Spring Boot support?

To use Undertow Embedded Container, you need to **exclude spring-boot-starter-tomcat** and **include spring-boot-starter-undertow**:

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

<build>
  <plugins>
    <plugin>
      <groupId>org.springframework.boot</groupId>
      <artifactId>spring-boot-maven-plugin</artifactId>
      <executions>
        <execution>
          <goals>
            <goal>repackage</goal>
          </goals>
        </execution>
      </executions>
    </plugin>
  </plugins>
</build>
```

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Question 16

Question 16 - How does Spring Boot know what to configure?

Spring Boot knows what to configure by usage of Auto Configuration Classes defined in starter modules. Spring Boot searches for META-INF/`spring.factories` on classpath, whenever entry `org.springframework.boot.autoconfigure.EnableAutoConfiguration` is encountered in this file, Auto Configuration Class pointed by this property is loaded.

Auto Configuration class is a `regular @Configuration` class annotated with `@ConditionalOn...` annotation which specifies under which conditions `@Configuration` class should be loaded.

When conditions from `@ConditionalOn...` annotation are matched, `@Configuration` class is loaded which provides beans that integrates your application with specified technology.

Auto Configuration is `often used with starter modules`. Starter module provides set of dependencies, and optionally may provide Auto Configuration classes.

Question 16 - How does Spring Boot know what to configure?

Spring Boot supports following Conditional Annotations for AutoConfiguration classes:

- ▶ `ConditionalOnBean` - **presence** of Spring Bean
- ▶ `ConditionalOnMissingBean` - **absence** of Spring Bean
- ▶ `ConditionalOnClass` - **presence** of class on classpath
- ▶ `ConditionalOnMissingClass` - **absence** of class on classpath
- ▶ `ConditionalOnCloudPlatform` - if specified cloud platform is active - for example **Cloud Foundry**
- ▶ `ConditionalOnExpression` - if SpEL expression is true
- ▶ `ConditionalOnJava` - **presence** of Java in specified version
- ▶ `ConditionalOnJndi` - if JNDI location exists
- ▶ `ConditionalOnWebApplication` - if a web application that uses **WebApplicationContext** or **StandardServletEnvironment**
- ▶ `ConditionalOnNotWebApplication` - application that is not a web application
- ▶ `ConditionalOnProperty` - **presence** of spring property
- ▶ `ConditionalOnResource` - **presence** of resource
- ▶ `ConditionalOnSingleCandidate` - only one candidate for the bean found

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Question 17

Question 17 - What does @EnableAutoConfiguration do?

`@EnableAutoConfiguration` annotation turns on auto-configuration of Spring Context. Auto-configuration tries to guess Spring Beans that should be created for your application based on configured dependencies and configurations with `@ConditionalOn...` annotations.

When auto-configuration is turned on, Spring will search for `META-INF/spring.factories` on classpath, whenever entry

`org.springframework.boot.autoconfigure.EnableAutoConfiguration` is encountered in this file, Auto Configuration Class pointed by this property is loaded. When condition present in `@ConditionalOn...` annotation is matched, beans pointed out by this configuration are created.

`@EnableAutoConfiguration` annotation should be applied to your application `@Configuration` class, when using Spring Boot with `@SpringBootApplication` annotation, `@EnableAutoConfiguration` annotation is not required because auto-configuration is turned on by default.

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Question 18

Question 18 - What does @SpringBootApplication do?

@SpringBootApplication annotation is supposed to be **used on top of the class and it was introduced for convenience**. Usage of @SpringBootApplication annotation is equivalent to **usage of following three annotations**:

- ▶ @Configuration - **allows additional bean registration**
- ▶ @EnableAutoConfiguration - **enables context auto-configuration**
- ▶ @ComponentScan - **turns on scanning for @Component annotated classes**

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Question 19

Question 19 - Does Spring Boot do component scanning? Where does it look by default?

Yes, Spring Boot is performing component scan, because `@SpringBootApplication` annotation is enabling component scanning with usage of `@ComponentScan` annotation.

By default, Spring Boot will search for `@Component` annotated classes within the same root package as `@SpringBootApplication` annotated class.

You can change this behavior by adding additional packages to scan with `scanBasePackages` or type-safe version of it `scanBasePackageClasses` within `@SpringBootApplication` annotation.

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Question 20

Question 20 - How are DataSource and JdbcTemplate auto-configured?

DataSource and JdbcTemplate are configured by **Auto Configuration Classes** defined in **spring-boot-autoconfigure** module.

DataSource is configured by DataSourceAutoConfiguration, JdbcTemplate is configured by JdbcTemplateAutoConfiguration.

DataSourceAutoConfiguration requires some properties to be defined, example below shows MySQL configuration:

```
spring.datasource.url=jdbc:mysql://localhost:3306/spring-tutorial
spring.datasource.username=spring-tutorial
spring.datasource.password=spring-tutorial
```

Above properties will be injected into DataSourceProperties by the prefix `spring.datasource` and used by DataSourceAutoConfiguration.

After having Auto Configuration enabled by default in Spring Boot, configured properties and Database Connector on your classpath, you can just use `@Autowired` to inject DataSource or JdbcTemplate.

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Question 21

Question 21 - What is spring.factories file for?

`spring.factories` file, located in `META-INF/spring.factories` location on the classpath, is used by Auto Configuration mechanism to locate Auto Configuration Classes. Each module that provides Auto Configuration Class needs to have `META-INF/spring.factories` file with `org.springframework.boot.autoconfigure.EnableAutoConfiguration` entry that will point Auto Configuration Classes.

`META-INF/spring.factories` file is consumed by `SpringFactoriesLoader` class, which is used by `AutoConfigurationImportSelector` enabled by `@EnableAutoConfiguration` annotation used by default in `@SpringBootApplication` annotation.

Each Auto Configuration Class lists conditions, in which it should be applied, usually based on existence of specific class on the classpath or bean in the context. When conditions are met, `@Configuration` class produced beans within application context to integrate your application with desired technology.

conditions are checked using the `@ConditionalOn...` annotation

Question 21 - What is spring.factories file for?

Auto Configuration use case for `spring.factories` file is probably most popular one, it also allows you to define other entries and **achieve context customization** with following classes:

- ▶ `ApplicationContextInitializer`
- ▶ `ApplicationListener`
- ▶ `AutoConfigurationImportFilter`
- ▶ `AutoConfigurationImportListener`
- ▶ `BeanInfoFactory`
- ▶ `ContextCustomizer`
- ▶ `DefaultTestExecutionListenersPostProcessor`
- ▶ `EnableAutoConfiguration`
- ▶ `EnvironmentPostProcessor`
- ▶ `FailureAnalysisReporter`
- ▶ `FailureAnalyzer`
- ▶ `ManagementContextConfiguration`
- ▶ `PropertySourceLoader`
- ▶ `ProxyDetector`
- ▶ `RepositoryFactorySupport`
- ▶ `SpringApplicationRunListener`
- ▶ `SpringBootExceptionReporter`
- ▶ `TemplateAvailabilityProvider`
- ▶ `TestExecutionListener`

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Question 22

Question 22 - How do you customize Spring auto configuration?

You can customize Spring Auto Configuration by creating your own auto-configuration module with Auto Configuration Class.

To do that, you need to create java jar module which will contain META-INF/spring.factories file that contains `org.springframework.boot.autoconfigure.EnableAutoConfiguration` entry, which points to your Auto Configuration Class.

Auto Configuration Class is a class annotated with `@Configuration` annotation, usually used together with `@ConditionalOnClass` annotation. Additionally you can use `@PropertySource` annotation with `@EnableConfigurationProperties` and `@ConfigurationProperties` annotations to introduce custom properties for your auto-configuration module.

Inside Auto Configuration Class you should have `@Bean` annotated methods, which will provide configured beans when `@ConditionalOnClass` is met.

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Question 23

Question 23 - What are the examples of @Conditional annotations? How are they used?

Spring Boot supports following Conditional Annotations for Auto Configuration Classes:

- ▶ `ConditionalOnBean` - **presence of Spring Bean** only if bean of that type is found on classpath autoconfiguration will be preformed
- ▶ `ConditionalOnMissingBean` - **absence of Spring Bean**
- ▶ `ConditionalOnClass` - **presence of class on classpath**
- ▶ `ConditionalOnMissingClass` - **absence of class on classpath**
- ▶ `ConditionalOnCloudPlatform` - **if specified cloud platform is active - for example Cloud Foundry**
- ▶ `ConditionalOnExpression` - **if SpEL expression is true**
- ▶ `ConditionalOnJava` - **presence of Java in specified version**
- ▶ `ConditionalOnJndi` - **if JNDI location exists**
- ▶ `ConditionalOnWebApplication` - **if a web application that uses `WebApplicationContext` or `StandardServletEnvironment`**
- ▶ `ConditionalOnNotWebApplication` - **application that is not a web application**
- ▶ `ConditionalOnProperty` - **presence of spring property**
- ▶ `ConditionalOnResource` - **presence of resource**
- ▶ `ConditionalOnSingleCandidate` - **only one candidate for the bean found**

Question 23 - What are the examples of @Conditional annotations? How are they used?

@Conditional annotations are used together with Auto Configuration Classes, to indicate under which conditions, specific @Configuration class should apply.

```
@Configuration
@ConditionalOnProperty(name = "file.store", havingValue = "network")
public class NetworkFileStoreAutoConfiguration {
    @Bean
    public FileStore networkFileStore() {
        return new NetworkFileStore();
    }
}
```

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Question 24

Question 24 - What value does Spring Boot Actuator provide?

Spring Boot Actuator provides features, that are required for your application to be viewed as production ready product, such as:

- ▶ Monitoring
- ▶ Health-checks
- ▶ Metrics
- ▶ Audit Events

Advantage of using Spring Boot Actuator is that you can use those features in your product, without having to code them on your own, and enabling it, is as simple as putting dependency in your project:

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

After that you can access endpoints available by default:

- ▶ /actuator/health
- ▶ /actuator/info

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Question 25

Question 25 - What are the two protocols you can use to access actuator endpoints?

Spring Boot Actuator supports two protocols:

- ▶ HTTP
- ▶ JMX

HTTP endpoints can be accessed by any HTTP Client, like CURL or Web Browser, by default following are enabled:

- ▶ `/actuator/info`
- ▶ `/actuator/health`

JMX allows you to access Actuator MBeans under `org.springframework.boot` group. You can access it with any tool that supports JMX protocol. One of the tool that you can use is JConsole which comes with JDK. You can access JMX:

- ▶ Locally by PID (enabled by default since Java SE 6)
- ▶ Remotely via Socket after enabling it with following Java VM flags (below example setup is simple but **unsecure**, do not use in production):

```
-Dcom.sun.management.jmxremote.local.only=false  
-Dcom.sun.management.jmxremote.port=9010  
-Dcom.sun.management.jmxremote.authenticate=false  
-Dcom.sun.management.jmxremote.ssl=false
```

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Question 26

Question 26 - What are the actuator endpoints that are provided out of the box?

ID	Description	Enabled by default	Default Exposure via JMX	Default Exposure via Web
auditevents	Exposes audit events information for the current application.	Yes, but requires an AuditEventRepository bean	Yes	No
beans	Displays a complete list of all the Spring beans in your application.	Yes	Yes	No
caches	Exposes available caches.	Yes	Yes	No
conditions	Shows the conditions that were evaluated on configuration and auto-configuration classes and the reasons why they did or did not match.	Yes	Yes	No
configprops	Displays a collated list of all @ConfigurationProperties.	Yes	Yes	No
env	Exposes properties from Spring's ConfigurableEnvironment.	Yes	Yes	No
flyway	Shows any Flyway database migrations that have been applied.	Yes	Yes	No
health	Shows application health information.	Yes	Yes	Yes
httptrace	Displays HTTP trace information (by default, the last 100 HTTP request-response exchanges).	Yes, but requires an HttpTraceRepository bean	Yes	No

Question 26 - What are the actuator endpoints that are provided out of the box?

ID	Description	Enabled by default	Default Exposure via JMX	Default Exposure via Web
info	Displays arbitrary application info.	Yes	Yes	Yes
integrationgraph	Shows the Spring Integration graph.	Yes	Yes	No
loggers	Shows and modifies the configuration of loggers in the application.	Yes	Yes	No
liquibase	Shows any Liquibase database migrations that have been applied.	Yes	Yes	No
metrics	Shows 'metrics' information for the current application.	Yes	Yes	No
mappings	Displays a collated list of all @RequestMapping paths.	Yes	Yes	No
scheduledtasks	Displays the scheduled tasks in your application.	Yes	Yes	No
sessions	Allows retrieval and deletion of user sessions from a Spring Session-backed session store. Not available when using Spring Session's support for reactive web applications.	Yes	Yes	No
shutdown	Lets the application be gracefully shutdown.	No	Yes	No
threaddump	Performs a thread dump.	Yes	Yes	No

Question 26 - What are the actuator endpoints that are provided out of the box?

ID	Description	Enabled by default	Default Exposure via JMX	Default Exposure via Web
prometheus	Exposes metrics in a format that can be scraped by a Prometheus server.	Only for Web Application	N/A	No
heapdump	Returns an hprof heap dump file.	Only for Web Application	N/A	No
jolokia	Exposes JMX beans over HTTP (when Jolokia is on the classpath, not available for WebFlux).	Only for Web Application	N/A	No
logfile	Returns the contents of the logfile (if logging.file.name or logging.file.path properties have been set). Supports the use of the HTTP Range header to retrieve part of the log file's content.	Only for Web Application	N/A	No

Question 26 - What are the actuator endpoints that are provided out of the box?

You can enable or disable Actuator Endpoints with usage of property:

```
management.endpoint.${ENDPOINT_NAME}.enabled=true
```

For example:

- ▶ `management.endpoint.shutdown.enabled=true`
- ▶ `management.endpoint.beans.enabled=false`
- ▶ `management.endpoint.info.enabled=false`

You can also disable 'Enabled by default' behavior with usage of property:

```
management.endpointsenabled-by-default=false
```

Question 26 - What are the actuator endpoints that are provided out of the box?

You can change endpoints exposure with usage of properties:

- ▶ `management.endpoints.jmx.exposure.exclude`
- ▶ `management.endpoints.jmx.exposure.include`
- ▶ `management.endpoints.web.exposure.exclude`
- ▶ `management.endpoints.web.exposure.include`

For example:

```
management.endpoints.web.exposure.include=info, health, env, beans
```

You can also expose all endpoints with usage of wildcard, for example:

```
management.endpoints.web.exposure.include=*
```

Question 26 - What are the actuator endpoints that are provided out of the box?

You can enable navigation through Actuator Endpoints, by usage of **HATEOAS**.

To enable this navigation, all you have to do is to add dependency to your project:

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

After having this dependency, visiting main Actuator page:

<http://localhost:8080/actuator>

Will give you `_links` element in response, that can be used for navigation.

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Question 27

Question 27 - What is info endpoint for? How do you supply data?

Spring Boot Actuator `info` endpoint is used to provide arbitrary, non-sensitive, custom defined data, available at runtime that can provide additional information about started application.

`info` endpoint is exposed by default via protocols:

- ▶ HTTP at `/actuator/info`
- ▶ JMX at `org.springframework.boot/Endpoint/Info`

`info` endpoint is usually used to expose information like:

- ▶ Application Name, Description, Version
- ▶ Java Runtime Used
- ▶ Git Information - see `git-commit-id-plugin`
 - ▶ Branch
 - ▶ Tag
 - ▶ Commit ID
- ▶ ...

Question 27 - What is info endpoint for? How do you supply data?

You can supply data to Spring Boot by using following methods:

- ▶ With **usage of property files**, by defining `info.*` properties

```
info.app.name=Spring Boot Application
info.app.description=This application exposes Spring Boot Actuator Endpoints
info.app.version=1.0.0
info.java-vendor = ${java.specification.vendor}
```

- ▶ By **implementing InfoContributor** bean

```
@Component
public class SystemNameInfoContributor implements InfoContributor {
    @Override
    public void contribute(Info.Builder builder) {
        builder.withDetail("system-name", System.getProperty("os.name"));
    }
}
```


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Question 28

Question 28 - How do you change logging level of a package using loggers endpoint?

Spring Actuator allows you to **list currently configured loggers** with their levels in following ways:

- ▶ via HTTP by visiting `/actuator/loggers` endpoint
- ▶ via JMX by executing
`org.springframework.boot/Endpoint/Loggers/Operations/loggers`

`loggers` endpoint is exposed by default via JMX, to use it via HTTP you need to expose it by setting following property in `application.properties`:

```
management.endpoints.web.exposure.include=loggers
```

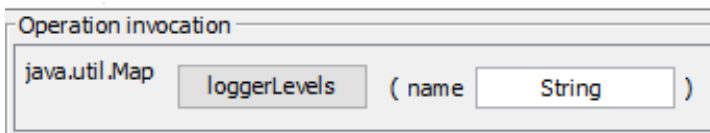
Question 28 - How do you change logging level of a package using loggers endpoint?

You can also **view logging level for individual logger**:

- ▶ **via HTTP by visiting** `/actuator/loggers/${LOGGER_NAME}`, for example: `/actuator/loggers/com.app.question28`

```
{  
  "configuredLevel": null,  
  "effectiveLevel": "INFO"  
}
```

- ▶ **via JMX by executing**
`org.springframework.boot/Endpoint/Loggers/Operations/loggerLevels`
with provided name parameter



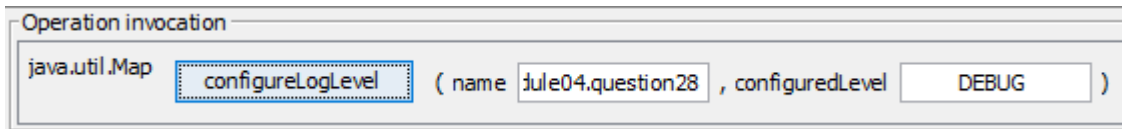
Question 28 - How do you change logging level of a package using loggers endpoint?

You can change logging level for package by:

- ▶ HTTP via **POST** to `/actuator/loggers/${LOGGER_NAME}`

```
curl -i -X POST -H 'Content-Type: application/json' -d '{"configuredLevel": "TRACE"}' \
  http://localhost:8080/actuator/loggers/com.app.question28
```

- ▶ JMX via `org.springframework.boot/Endpoint/Loggers/Operations/configureLogLevel` with `name` and `configuredLevel` parameters set



The screenshot shows a window titled "Operation invocation" with a text area containing the following code: `java.util.Map configureLogLevel (name dule04.question28 , configuredLevel DEBUG)`. The `configureLogLevel` method name is highlighted with a blue dashed border. The `name` parameter is set to `dule04.question28` and the `configuredLevel` parameter is set to `DEBUG`.

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Question 29

Question 29 - How do you access an endpoint using a tag?

You access an endpoint using a tag by defining it as part of the request in following way:
`tag=KEY:VALUE`.

For example:

```
/actuator/metrics/http.server.requests?tag=status:200  
/actuator/metrics/jvm.memory.max?tag=area:heap
```

You can also use multiple tags in one query with usage of `&` in following way:

```
tag=KEY1:VALUE1&tag=KEY2:VALUE2
```

For example:

```
/actuator/metrics/http.server.requests?tag=status:200&tag=method:GET  
/actuator/metrics/jvm.memory.max?tag=area:heap&tag=id:G1%20Old%20Gen
```

Tag is used to filter results of query by one or multiple dimensions. It is often used with `metrics` endpoint for data filtering.

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Question 30

Question 30 - What is metrics for?

Spring Actuator provides `metrics` endpoint which can be used to **examine metrics collected by the application during runtime.** e.g. using Grafana we can present different metrics about current application

`metrics` endpoint allows you to view information about specific metric by visiting metric dedicated URI, for example `/actuator/metrics/process.cpu.usage`
`/actuator/metrics/${metricName}`

`metrics` endpoint allows you to drill down information further by usage of available tags, for example `/actuator/metrics/jvm.memory.used?tag=area:heap`

`metrics` endpoint allows you to view many out-of-the box defined metrics:

- ▶ CPU Usage, CPU Core Count
- ▶ Memory Usage, Max Memory Available
- ▶ Threads Info
- ▶ Garbage Collector Statistics
- ▶ HTTP Requests Info
- ▶ Embedded Tomcat Related Metrics
- ▶ ... (many more, also you **can define custom metrics**)

where `area` is a property from the list of `availableTags` and `heap` is the value of the `area` property

`metrics` endpoint is not exposed via Web by default, to have it available, you need to add following entry to `application.properties`:

`management.endpoints.web.exposure.include=metrics`

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Question 31

Question 31 - How do you create a custom metric with or without tags?

Spring Boot Actuator allows you to create custom metrics with usage of `MeterRegistry` from Micrometer Application Metrics Facade.

Micrometer used by Spring Boot Actuator allows you to register following Meter Primitives that will be exposed via `/actuator/metrics` endpoint:

- ▶ Counter
- ▶ Gauge
- ▶ Timer
- ▶ TimeGauge
- ▶ DistributionSummary
- ▶ LongTaskTimer
- ▶ FunctionCounter
- ▶ FunctionTimer

You can get more information on Meter Primitives from Micrometer Documentation:
<https://micrometer.io/docs>

Question 31 - How do you create a custom metric with or without tags?

Registration of metric can be done **via method inside MeterRegistry**:

```
Counter objectsCount = meterRegistry.counter("storage.object.count", "type", "db");
```

or via **usage of builder**:

```
Counter objectsCount = Counter.builder("storage.object.count")  
    .tag("type", "db")  
    .register(meterRegistry);
```

Question 31 - How do you create a custom metric with or without tags?

Micrometer allows you to **expose data with dimensions via tags**:

```
Counter objectsCount = meterRegistry.counter("storage.object.count", "type", "db");
```

or register simple meter without any dimensions:

```
Counter objectsCount = meterRegistry.counter("storage.object.count");
```

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Question 32

Question 32 - What is Health Indicator?

Health Indicator is a component used by `/actuator/health` endpoint to check if system is in a state which can be used to successfully handle requests.

`/actuator/health` endpoint is returning aggregated information on **system status** by evaluating all Health Indicators registered in `HealthIndicatorRegistry`.

`/actuator/health` endpoint is **exposed by default via both JMX and Web**, however default configuration is exposing only minimal set of information.

This endpoint is used, usually by **monitoring software**, to periodically check system status, upon receiving failed status, automated alert is sent to product support team.

Monitoring endpoint like this, is also very useful when building Highly Available and Fault Tolerant Architecture, in this case such endpoint can be **used by Load Balancer to check which instances are healthy and can accept traffic.**

Question 32 - What is Health Indicator?

To change level of details exposed by `/actuator/health` endpoint, following properties can be used:

- ▶ `management.endpoint.health.show-details`
- ▶ `management.endpoint.health.show-components`

Both of them can support following values:

- ▶ `never` - detailed information are never shown (default value)
- ▶ `when-authorized` - show information to users with roles from property `management.endpoint.health.roles`
- ▶ `always` - detailed information are shown to all users

Question 32 - What is Health Indicator?

To **create custom Health Indicator**, Spring Bean has to be created that implements HealthIndicator interface:

```
@Component
public class CustomHealthIndicator implements HealthIndicator {
    @Override
    public Health health() {
        return Health.up()
            .withDetail("system-ready", true)
            .build();
    }
}
```


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Question 33

Question 33 - What are the Health Indicators that are provided out of the box?

Spring Actuator provides following Health Indicators that are configured when proper dependencies are found:

- ▶ `ApplicationHealthIndicator` - Default Implementation, always up.
- ▶ `DiskSpaceHealthIndicator` - Checks for low disk space.
- ▶ `DataSourceHealthIndicator` - Checks the status of a `DataSource` and optionally runs a test query.
- ▶ `CassandraHealthIndicator` - Checks that a Cassandra database is up.
- ▶ `CouchbaseHealthIndicator` - Checks that a Couchbase cluster is up.
- ▶ `ElasticsearchHealthIndicator` - Checks that an Elasticsearch cluster is up.
- ▶ `HazelcastHealthIndicator` - Checks that a Hazelcast server is up.
- ▶ `InfluxDbHealthIndicator` - Checks that an InfluxDB server is up.
- ▶ `JmsHealthIndicator` - Checks that a JMS broker is up.
- ▶ `MailHealthIndicator` - Checks that a mail server is up.
- ▶ `MongoHealthIndicator` - Checks that a Mongo database is up.
- ▶ `RabbitHealthIndicator` - Checks that a Rabbit server is up.
- ▶ `RedisHealthIndicator` - Checks that a Redis server is up.
- ▶ `SolrHealthIndicator` - Checks that a Solr server is up.
- ▶ `Neo4jHealthIndicator` - Checks the status of a Neo4j by executing a Cypher.

Question 33 - What are the Health Indicators that are provided out of the box?

Spring Actuator also provides Reactive Health Indicators for reactive applications, like those using Spring WebFlux:

- ▶ `CassandraReactiveHealthIndicator` - Checks that a Cassandra database is up.
- ▶ `CouchbaseReactiveHealthIndicator` - Checks that a Couchbase cluster is up.
- ▶ `MongoReactiveHealthIndicator` - Checks that a Mongo database is up.
- ▶ `RedisReactiveHealthIndicator` - Checks that a Redis server is up.

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Question 34

Question 34 - What is the Health Indicator status?

Health Indicator status is used by Health Indicators to inform Spring Actuator if system component checked by them is working correctly or not.

Each Health Indicator is expected to return status that represents guarded component state, status can be one of following:

- ▶ UP
- ▶ DOWN
- ▶ OUT_OF_SERVICE
- ▶ UNKNOWN
- ▶ Custom Defined

Spring Actuator is also using HealthAggregator, especially OrderedHealthAggregator to **aggregate statuses from all Health Indicators and decide on final status**. OrderedHealthAggregator is taking statuses from all Health Indicators, sorts them by predefined order (DOWN, OUT_OF_SERVICE, UP, UNKNOWN), and takes first element after sorting, which represents highest priority status and becomes final status of the system.

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Question 35

Question 35 - What are the Health Indicator statuses that are provided out of the box?

Spring Actuator provides following Health Indicator Statuses out of the box:

- ▶ UP - component or subsystem is functioning as expected
- ▶ DOWN - component or subsystem has suffered an unexpected failure
- ▶ OUT_OF_SERVICE - component or subsystem has been taken out of service and should not be used
- ▶ UNKNOWN - component or subsystem is in an unknown state

Based on Health Indicator Statuses from above, Spring will also perform default mapping of status to HTTP Response Code with usage of `HealthStatusHttpMapper` that follows this default configuration:

- ▶ UP -> HTTP 200
- ▶ UNKNOWN -> HTTP 200
- ▶ DOWN -> HTTP 503
- ▶ OUT_OF_SERVICE -> HTTP 503

You can change default mapping with usage of `management.health.status.http-mapping` property, for example:

```
management.health.status.http-mapping.DOWN=501
```

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Question 36

Question 36 - How do you change the Health Indicator status severity order?

Spring Actuator allows you to change Health Indicator Status severity order with usage of property `management.health.status.order` for example:

```
management.health.status.order=system-halted, DOWN, OUT_OF_SERVICE, UNKNOWN, UP
```

This property will be `injected into HealthIndicatorProperties` and used by `OrderedHealthAggregator` to resolve final status for application by aggregating statuses from all Health Indicators available in the system.

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Question 37

Question 37 - Why do you want to leverage 3rd-party external monitoring system?

It is a good idea to use external monitoring system, because this way you can use monitoring functionalities without having to spend time coding them.

External monitoring system usually provides:

- ▶ Durable persistent storage
- ▶ Tested way of ingesting massive amount of data
- ▶ A way to query for data
- ▶ A way to perform data visualization
- ▶ Configurable Dashboards
- ▶ Configurable alerting

Spring Actuator uses Micrometer Application Metrics Facade which integrates with number of external monitoring systems. Provided dependency management and auto-configuration makes it easy to integrate Micrometer into your project.

Question 37 - Why do you want to leverage 3rd-party external monitoring system?

Spring Boot supports following monitoring systems:

- ▶ AppOptics
- ▶ Atlas
- ▶ Datadog
- ▶ Dynatrace
- ▶ Elastic
- ▶ Ganglia
- ▶ Graphite
- ▶ Humio
- ▶ Influx
- ▶ JMX
- ▶ KairosDB
- ▶ New Relic
- ▶ Prometheus
- ▶ SignalFx
- ▶ Simple (in-memory)
- ▶ StatsD
- ▶ Wavefront

Configuring external monitoring system is as easy as adding dependency:

```
<dependency>
  <groupId>io.micrometer</groupId>
  <artifactId>micrometer-registry-${monitoring-system-name}</artifactId>
</dependency>
```

You might also need to configure some properties, for example:

```
management.metrics.export.elastic.host=http://localhost:9200
```

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Question 38

Question 38 - When do you want to use @SpringBootTest annotation?

You should use @SpringBootTest annotation whenever writing JUnit Integration Test for product that is using Spring Boot.

Spring Boot approach to Integration Testing simplifies it by eliminating requirement of application deployment or establishing connection to other infrastructure.

@SpringBootTest annotation enables Spring Boot specific features on top of Spring Test that are useful for testing, like:

- ▶ Automated Context creation through SpringApplication class
- ▶ Web Environment for Testing - Mocked or Embedded
- ▶ Mocked Bean Injection via @MockBean annotation
- ▶ Spy Injection via @SpyBean annotation
- ▶ Ability to customize created context with @TestConfiguration annotated classes
- ▶ Auto configurations for:
 - ▶ MVC Testing
 - ▶ JSON Testing
 - ▶ JPA Tests
 - ▶ JDBC Tests
 - ▶ Mongo Db Tests
 - ▶ and much more...

Question 38 - When do you want to use @SpringBootTest annotation?

To use @SpringBootTest annotation, you will need to add @RunWith(SpringRunner.class) annotation on top of your test class first, this is required **only for JUnit 4**, for **JUnit 5** @ExtendWith(SpringExtension.class) annotation is already contained in @SpringBootTest annotation.

Next you need to use @SpringBootTest annotation:

```
@RunWith(SpringRunner.class)
@SpringBootTest
public class HelloControllerTest {

    @Test
    public void shouldPerformSomeActionCorrectly() throws Exception {
        ...
    }
}
```

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Question 39

Question 39 - What does @SpringBootTest auto-configure?

@SpringBootTest annotation will auto-configure:

- ▶ ApplicationContext for testing
- ▶ Test itself with tools used for testing

ApplicationContext is configured by searching for @SpringBootApplication or @SpringBootTestConfiguration annotated classes, based on those bean definitions will be created.

It is also possible to test only slice of the application with usage one of following:

- ▶ @SpringBootTest#classes
- ▶ @ContextConfiguration#classes
- ▶ @AutoConfigure... annotations

@AutoConfigure... annotations allows you to configure specific environment and tools for testing, for example @AutoConfigureMockMvc will configure Mock Mvc that can be used for Controllers testing.

Question 39 - What does @SpringBootTest auto-configure?

Spring Boot Test includes annotations that are wrapping @AutoConfigure... annotations and make test development simpler:

- ▶ @JsonTest
- ▶ @WebMvcTest
- ▶ @WebFluxTest
- ▶ @DataJpaTest
- ▶ @JdbcTest
- ▶ @JooqTest
- ▶ @DataMongoTest
- ▶ @DataLdapTest
- ▶ @RestClientTest
- ▶ ...

Each of this annotation uses @AutoConfigure... annotations and also @ExtendWith(SpringExtension.class) for JUnit 5, which makes test development easier.

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Question 40

Question 40 - What dependencies does spring-boot-starter-test brings to the classpath?

spring-boot-starter-test brings following dependencies:

- ▶ JUnit - Unit Testing for Java Applications
- ▶ Spring Test - Spring Framework Support for Testing
- ▶ Spring Boot Test - Utilities and Integration Test Support for Spring Boot
- ▶ AssertJ - Fluent Assertion Library
- ▶ Hamcrest - Matchers Library
- ▶ Mockito - Mocking Framework
- ▶ JSONassert - JSON Assertion Library
- ▶ JsonPath - XPath for JSON
- ▶ XMLUnit - Tools for XML verification

You can see list of all dependencies with versions for maven module by running following command:

```
mvn dependency:tree
```

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Question 41

Question 41 - How do you perform integration testing with @SpringBootTest for a web application?

Integration Test by definition, should **check interactions between few components of the system (at least two real, not-mocked components) to check if those components are delivering expected functionalities when working together.** In each case when writing Integration Test you should decide how many components should interact in the test for it to be meaningful. Usually you should **decide on smallest possible amount of components that are enough to test specific functionality.** Components that are not meaningful can be omitted, or mocked with usage of `@MockBean` annotation.

Web components tests (Controller Tests, Rest Controller Tests), if tested in Integration way, should be written in a way for **test to make a HTTP Request and check HTTP Response.** This kind of approach results in meaningful test, which delivers feedback that actually checks if component works correctly.

Question 41 - How do you perform integration testing with @SpringBootTest for a web application?

Spring Boot allows you to write Integration Tests for Web Components in two ways:

► MockMvc

```
@RunWith(SpringRunner.class)
@SpringBootTest
@AutoConfigureMockMvc
public class CityControllerWebMockMvcTest {

    @Autowired
    private MockMvc mvc;

    @Test
    public void should...() throws Exception {
        ...
    }
}
```

► Embedded Container

```
@RunWith(SpringRunner.class)
@SpringBootTest(webEnvironment = SpringBootTest.WebEnvironment.RANDOM_PORT)
public class CityControllerWebIntegrationTest {

    @LocalServerPort
    private int port;

    @Autowired
    private TestRestTemplate restTemplate;

    @Test
    public void should...() {
        ...
    }
}
```

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Question 42

Question 42 - When do you want to use `@WebMvcTest`? What does it auto-configure?

You should use `@WebMvcTest` annotation when you want to **write Integration Test that is focused on web layer of your application**. `@WebMvcTest` approach will create `ApplicationContext` that **contains only web components and omits any other components that are not part of web layer**. Other components, if required for the test, can be mocked with usage of `@MockBean` annotation or delivered by `@Configuration` annotated class imported with usage of `@Import` annotation.

`@WebMvcTest` supports two cases:

- ▶ **Single Controller Auto-Configuration** - annotate test by providing Controller class - `@WebMvcTest(CityController.class)`
- ▶ **Multiple (All found) Controllers Auto-Configuration** - just annotate test with `@WebMvcTest`

Question 42 - When do you want to use @WebMvcTest? What does it auto-configure?

@WebMvcTest annotation will auto-configure:

- ▶ **Mock Mvc**
- ▶ @Controller annotated class
- ▶ @ControllerAdvice annotated class
- ▶ @JsonComponent annotated class
- ▶ @Converter annotated class
- ▶ @GenericConverter annotated class
- ▶ @Filter annotated class
- ▶ @WebMvcConfigurer annotated class
- ▶ @HandlerMethodArgumentResolver annotated class

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Question 43

Question 43 - What are the differences between @MockBean and @Mock?

@Mock annotation comes from Mockito Framework which allows for easy Mock creation. This annotation is used by MockitoJUnitRunner, each field annotated with it will have Mock for specified class created. This annotation **does not inject mocks into tested class on itself**, to use injection you need to have target class annotated with @InjectMocks annotation.

@MockBean annotation comes from spring-boot-test, it **creates Mockito Mock and also injects it into Application Context** created by @SpringBootTest. All beans which refers to mocked class via @Autowired will get this mock injected instead of real class.

Main difference between @MockBean and @Mock annotation is that @MockBean creates mock and **injects it into Application Context**, while @Mock annotation **only creates it**, if you want to inject it, you can do it manually or with @InjectMocks annotation, however injection is being done **to the class not whole Application Context**.

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Question 44

Question 44 - When do you want use @DataJpaTest for? What does it auto-configure?

You want to use `@DataJpaTest` annotation whenever writing an Integration Test for JPA related components of your application like `Entities` or `Repositories`.

`@DataJpaTest` annotation configures:

- ▶ In-memory embedded database - behavior can be disabled with `@AutoConfigureTestDatabase(replace = Replace.NONE)`
- ▶ Scans and configures `@Entity` beans
- ▶ Scans and configures Spring Data Repositories
- ▶ Configures `TestEntityManager`
- ▶ Does not load other components like `@Component`, `@Service`, `@Controller` etc.

Every `@DataJpaTest` is transactional by default, after each test transaction is rolled back. You can use `@Transactional` annotation to customize this behavior.

When using `@DataJpaTest` you can access `TestEntityManager`, which contains subset of `EntityManager` methods that are useful for testing.