

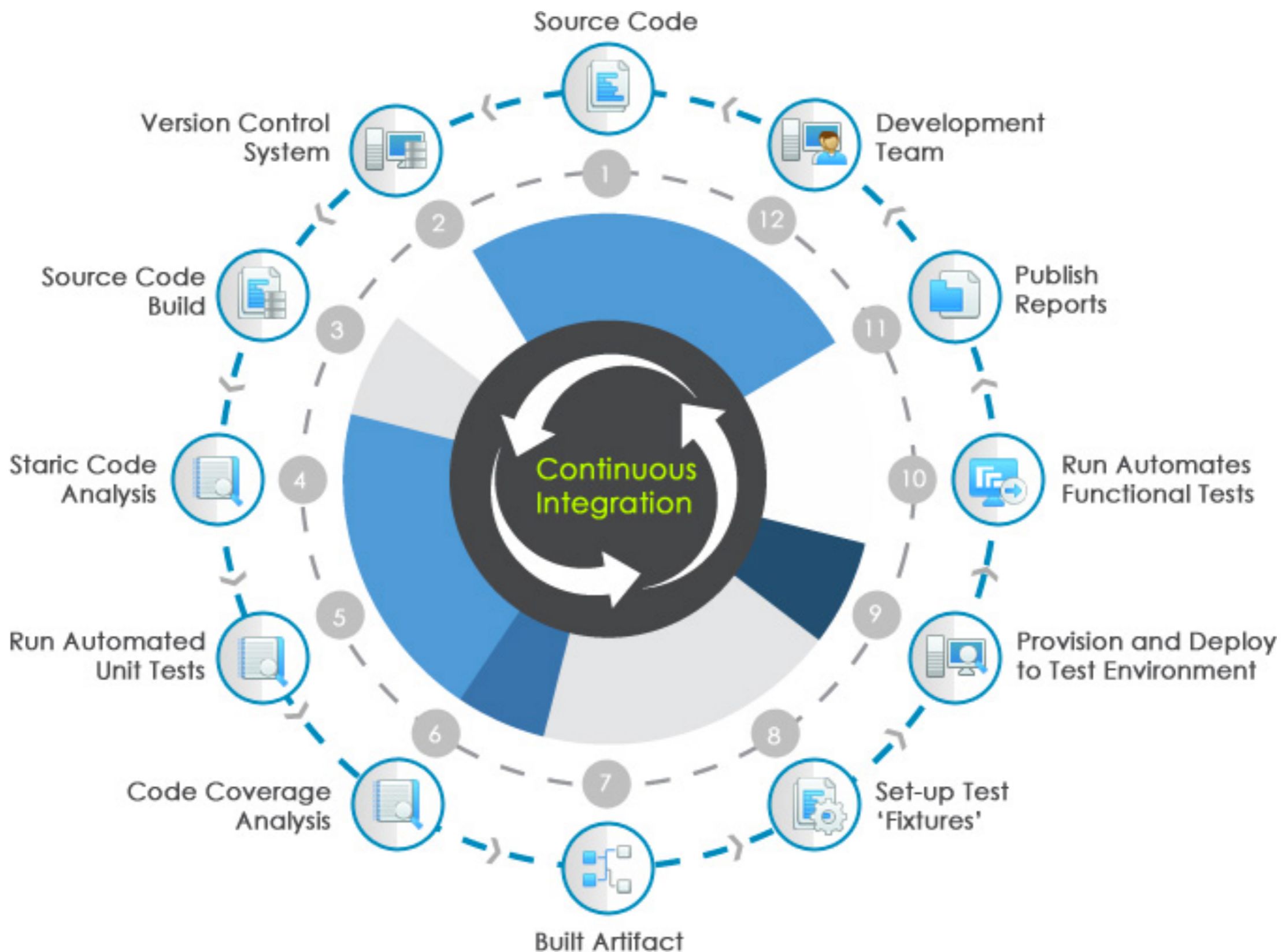


Microservices and DevOps

In Practices with Java Technology







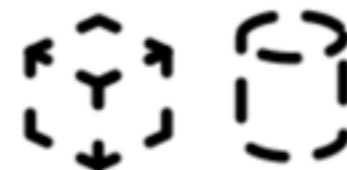
Build pipeline



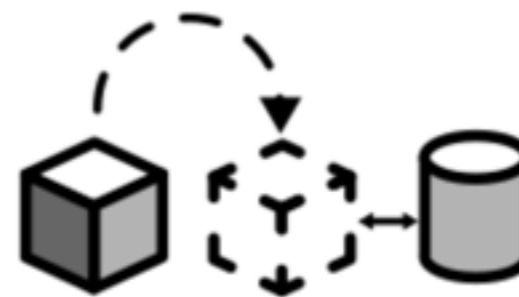
Build



Test



**Provide
Infrastructure**



Deploy



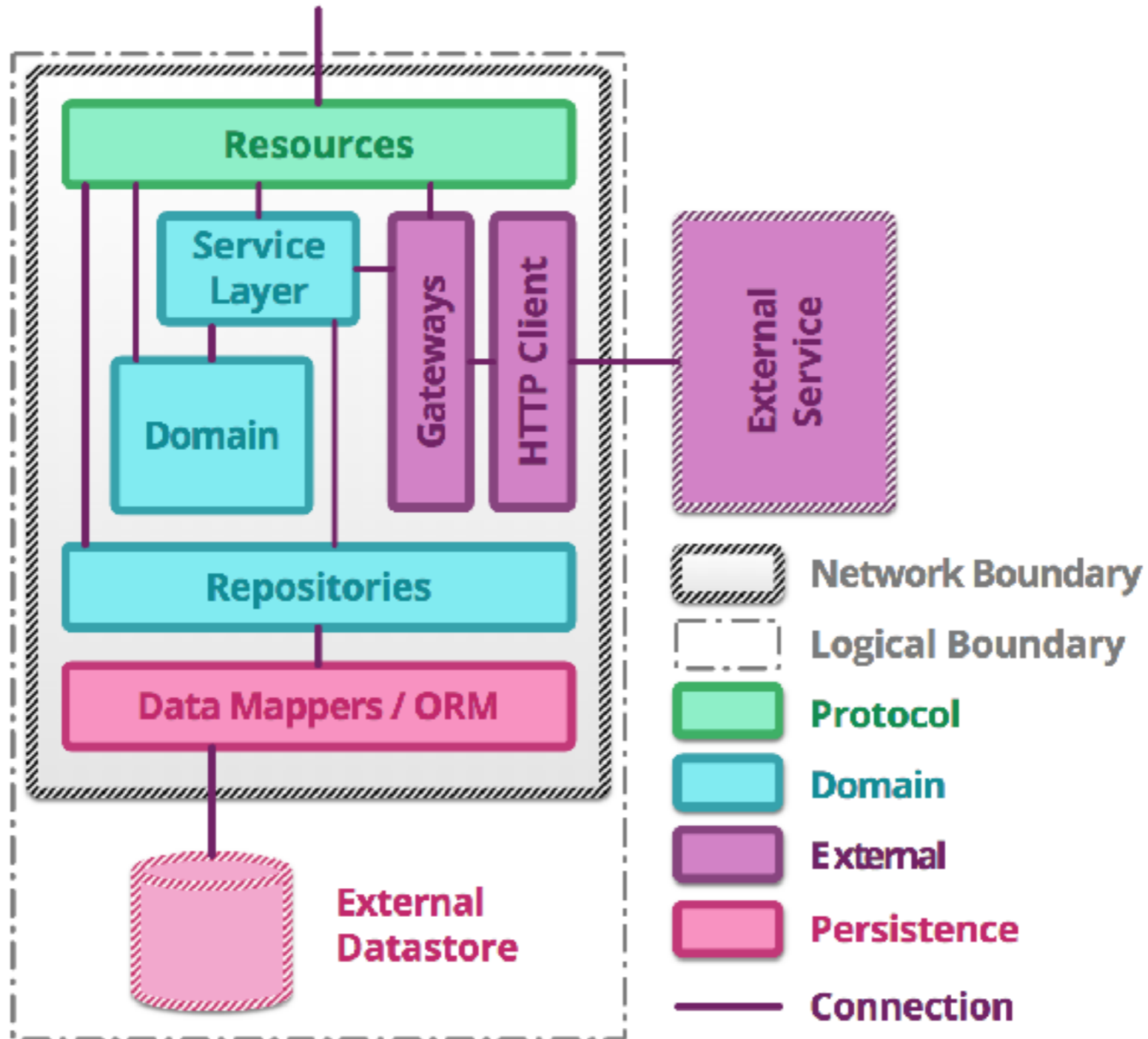
**Test
More**



Develop Microservices with Spring Boot



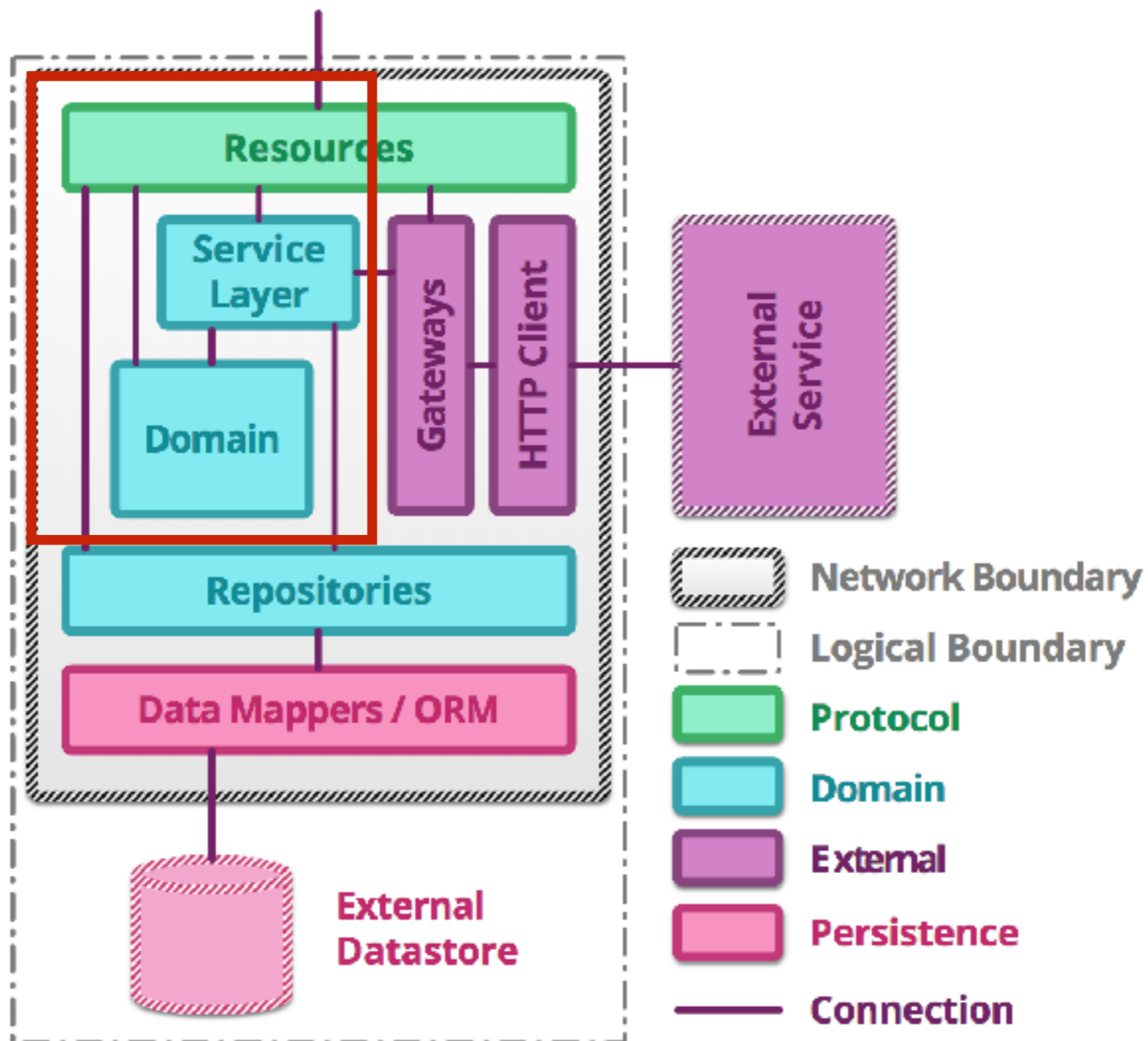
Service Structure



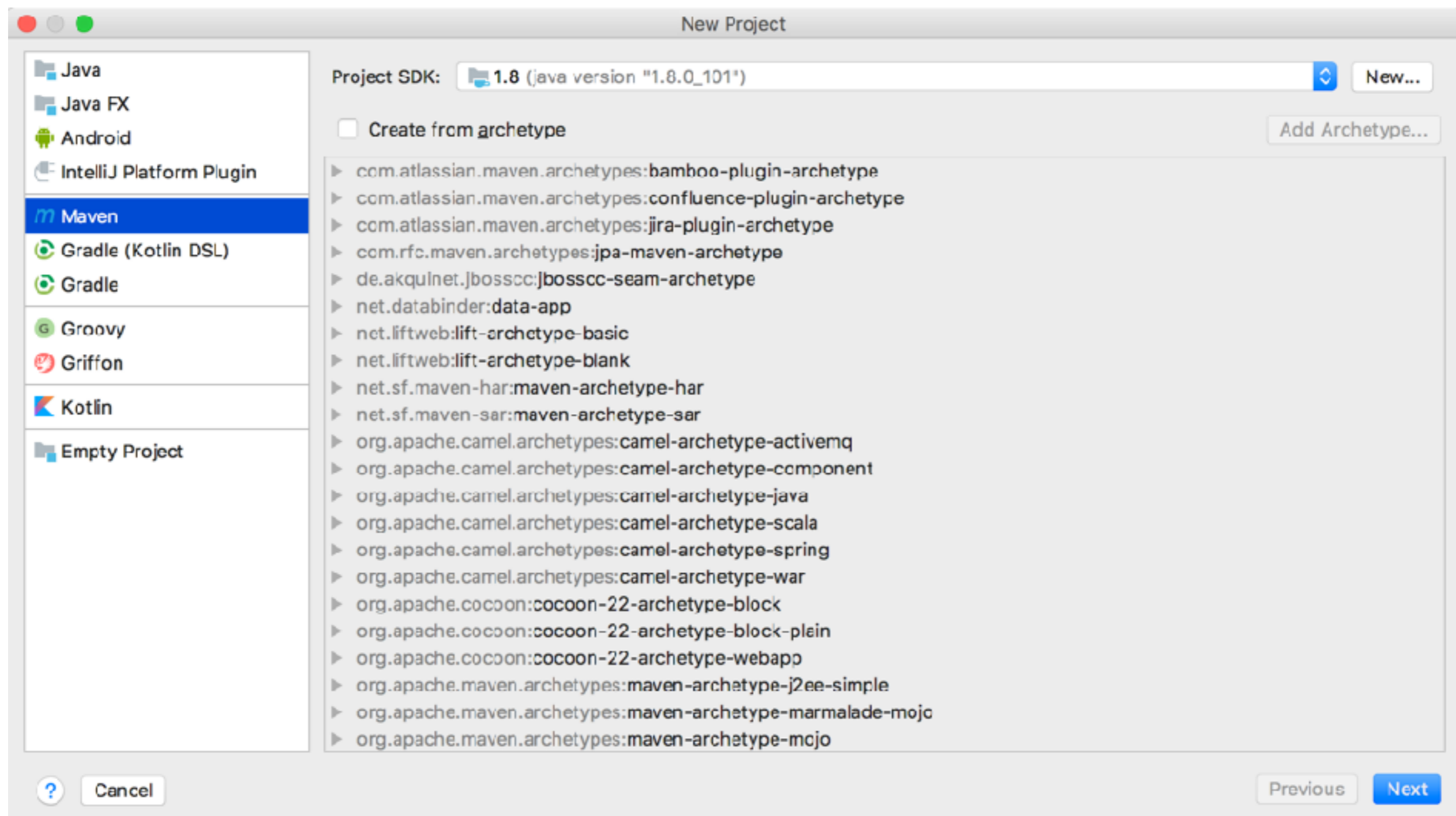
Hello Spring Boot 2.0



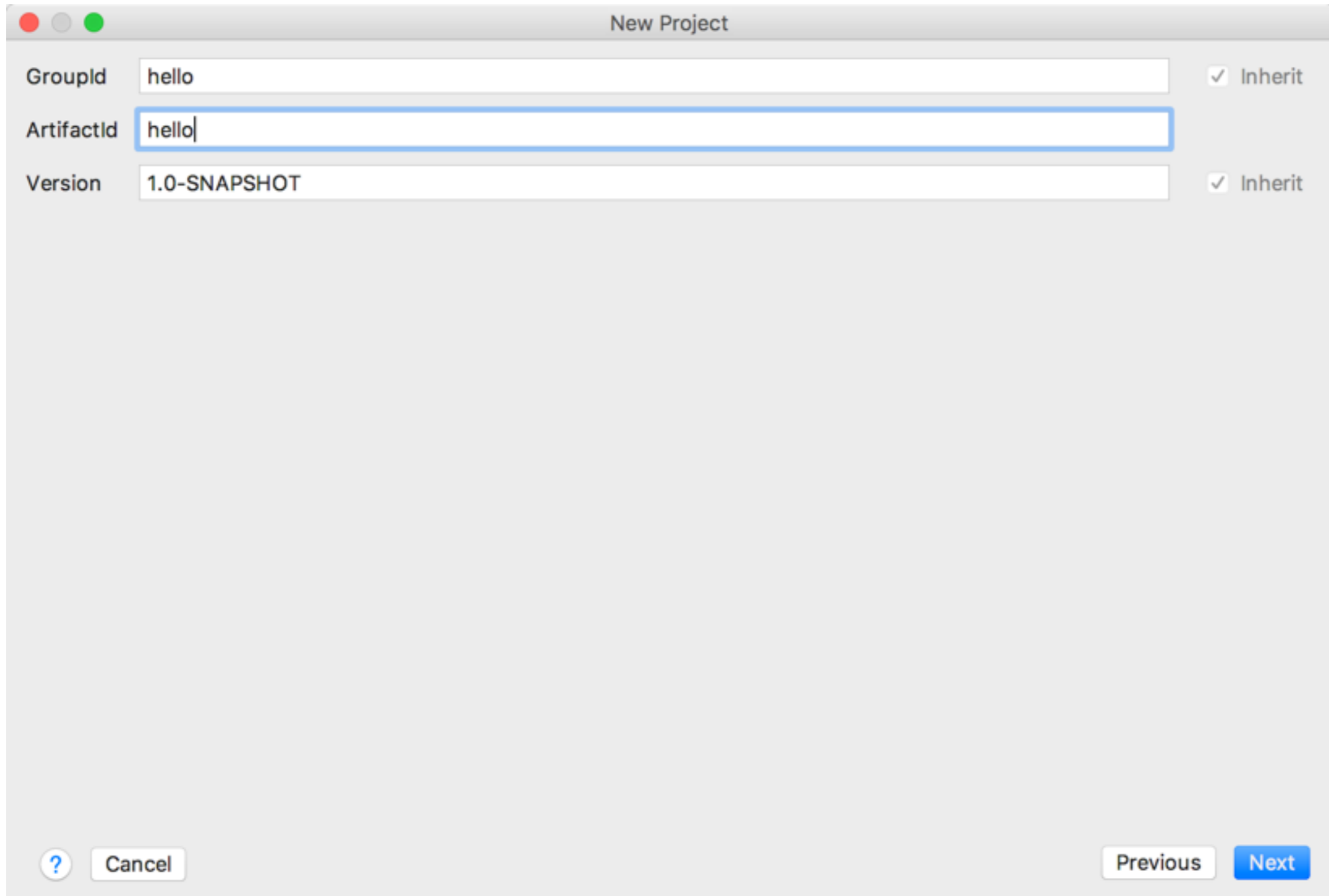
Service Structure



1. Create Maven Project



2. Project Name



3. Modify pom.xml (1)

```
<project xmlns="http://maven.apache.org/POM/4.0.0"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 http://maven.apache.org/xsd/maven-4.0.0.xsd">
<modelVersion>4.0.0</modelVersion>

<groupId>hello</groupId>
<artifactId>hello</artifactId>
<version>1.0-SNAPSHOT</version>
<packaging>jar</packaging>

<parent>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter-parent</artifactId>
    <version>2.0.0.RELEASE</version>
    <relativePath/> 
</parent>

<properties>
    <project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>
    <project.reporting.outputEncoding>UTF-8</project.reporting.outputEncoding>
    <java.version>1.8</java.version>
</properties>
```



3. Modify pom.xml (2)

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

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

<build>
    <finalName>hello</finalName>
    <plugins>
        <plugin>
            <groupId>org.springframework.boot</groupId>
            <artifactId>spring-boot-maven-plugin</artifactId>
        </plugin>
    </plugins>
</build>
```



4. Create Spring boot application

hello.HelloApplication.java

```
package hello;

import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;

@SpringBootApplication
public class HelloApplication {

    public static void main(String[] args) {
        SpringApplication.run(HelloApplication.class, args);
    }

}
```



5. Create model class

hello.model.Hello.java

```
package hello.domain;

public class Hello {

    private String message;

    public Hello(String message) {
        this.message = message;
    }

    public String getMessage() {
        return message;
    }

    public void setMessage(String message) {
        this.message = message;
    }
}
```



6. Create REST Controller

hello.controller.HelloController.java

```
package hello.controller;

import hello.domain.Hello;
import org.springframework.web.bind.annotation.GetMapping;
import org.springframework.web.bind.annotation.PathVariable;
import org.springframework.web.bind.annotation.RestController;

@RestController
public class HelloController {

    @GetMapping("/hello/{name}")
    public Hello sayHi(@PathVariable String name) {
        return new Hello("Hello " + name);
    }

}
```



7. Compile and Packaging

\$mvn clean package



8. Run

\$java -jar target/hello.jar

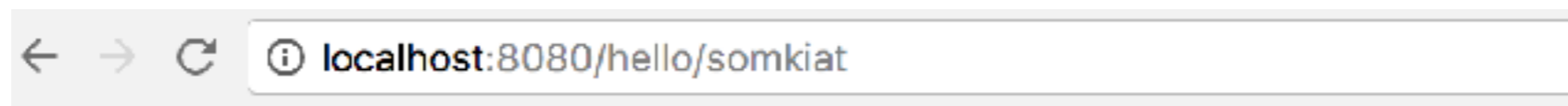
```
 .--. /==\ |---|---|---|---|---| \\\\"\\
( ( )\ \_ ) |---|---|---|---|---| ) ) ) )
 \W \ \_ ) |---|---|---|---|---| ) ) ) )
      |---|---|---|---|---| ) ) ) )
-----|---|---|---|---|---| /=/ / / / /
 :: Spring Boot ::          (v2.0.0.RELEASE)

2018-03-05 23:37:18.018  INFO 30560 --- [           mair
: Starting HelloApplication v1.0-SNAPSHOT
th PID 30560 (/Users/somkiat/data/slide/microservice/sl
op/course-microservice/slide/4days-workshop/workshop/he
by somkiat in /Users/somkiat/data/slide/microservice/s
hop/course-microservice/slide/4days-workshop/workshop/he
2018-03-05 23:37:18.023  INFO 30560 --- [           mair
: No active profile set, falling back to
2018-03-05 23:37:18.138  INFO 30560 --- [           mair
```



9. Open in browser

<http://localhost:8080/hello/somkiat>

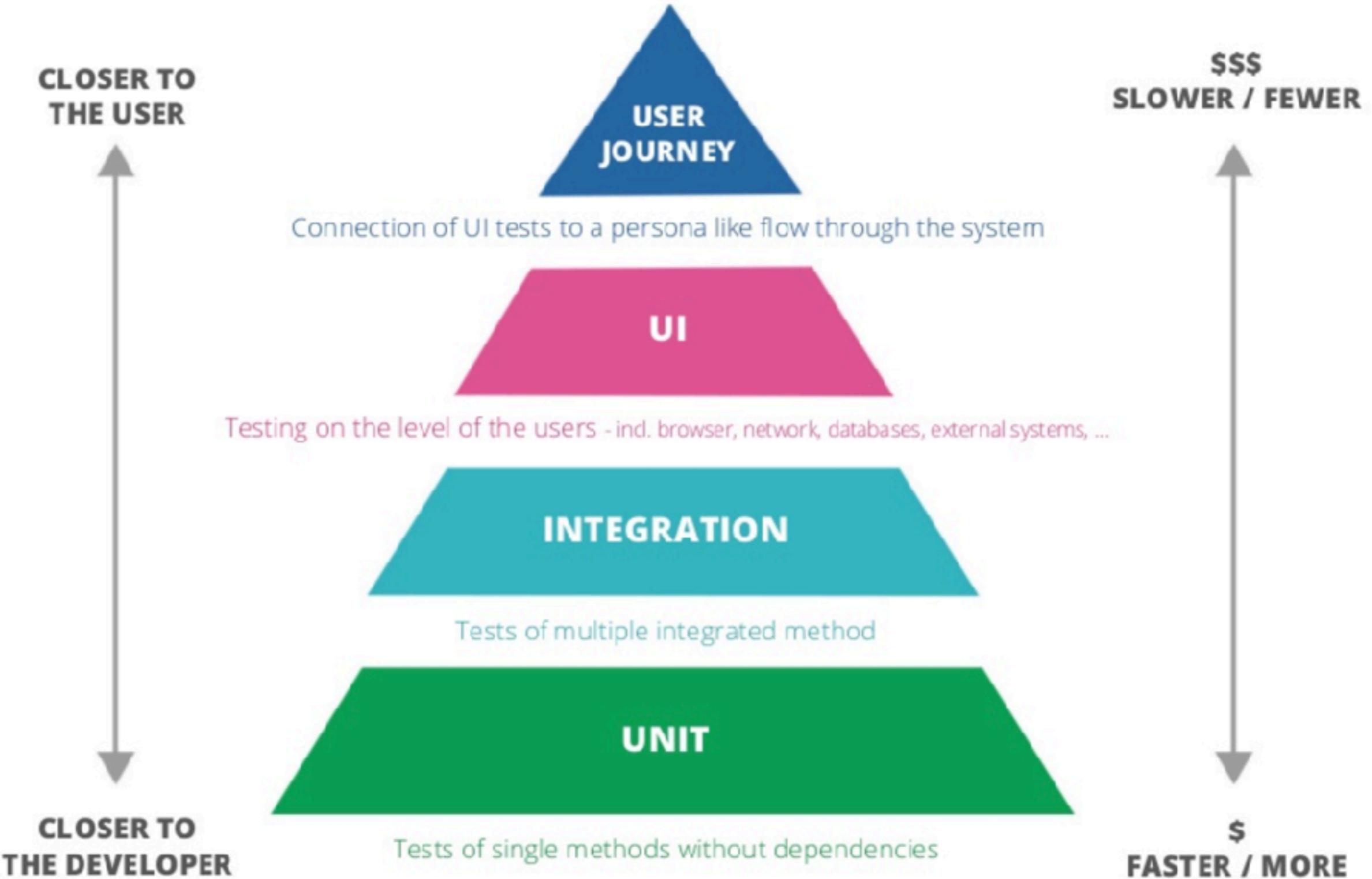


{ "message": "Hello somkiat" }



How to test the Hello service ?





Unit tests

How to use model ?

```
public class HelloTest {  
  
    @Test  
    public void success_to_create_model_with_constructor() {  
        Hello hello = new Hello("Somkiat");  
        assertEquals( expected: "Somkiat", hello.getMessage());  
    }  
  
}
```



API/Controller tests

How to use controller ?

Spring boot provides MockMvc to test Controller

```
package hello.controller;

import hello.domain.Hello;
import org.springframework.web.bind.annotation.GetMapping;
import org.springframework.web.bind.annotation.PathVariable;
import org.springframework.web.bind.annotation.RestController;

@RestController
public class HelloController {

    @GetMapping("/hello/{name}")
    public Hello sayHi(@PathVariable String name) {
        return new Hello("Hello " + name);
    }

}
```



API/Controller tests

```
@RunWith(SpringRunner.class)
@WebMvcTest/controllers = HelloController.class)
public class HelloControllerTest {

    @Autowired
    private MockMvc mockMvc;

    @Test
    public void shouldReturnHelloSomkiat() throws Exception {
        mockMvc.perform(get(urlTemplate: "/hello/somkiat"))
            .andExpect(jsonPath(expression: "$.message")
                .value(expectedValue: "Hello somkiat"))
            .andExpect(status().is2xxSuccessful());
    }

}
```



Compile with testing

\$mvn clean package

```
[INFO]
[INFO] Results:
[INFO]
[INFO] Tests run: 2, Failures: 0, Errors: 0, Skipped: 0
[INFO]
[INFO]
```



% of Code/Test coverage



Add coverage to pom.xml (1)

```
<build>
  <finalName>hello</finalName>
  <plugins>
    <plugin>
      <groupId>org.springframework.boot</groupId>
      <artifactId>spring-boot-maven-plugin</artifactId>
    </plugin>

    <plugin>
      <artifactId>maven-compiler-plugin</artifactId>
      <version>2.5.1</version>
      <configuration>
        <source>${java.version}</source>
        <target>${java.version}</target>
        <encoding>${project.build.sourceEncoding}</encoding>
      </configuration>
    </plugin>
```



Add coverage to pom.xml (2)

```
<plugin>
  <groupId>org.codehaus.mojo</groupId>
  <artifactId>cobertura-maven-plugin</artifactId>
  <version>2.7</version>
  <configuration>
    <formats>
      <format>html</format>
      <format>xml</format>
    </formats>
  </configuration>
  <executions>
    <execution>
      <phase>package</phase>
      <goals>
        <goal>cobertura</goal>
      </goals>
    </execution>
  </executions>
  <dependencies>
    <dependency>
      <groupId>org.ow2.asm</groupId>
      <artifactId>asm</artifactId>
      <version>5.0.3</version>
    </dependency>
  </dependencies>
</plugin>
```



Run test again

\$mvn clean package

Cobertura Report generation was successful.

Cobertura 2.1.1 - GNU GPL License (NO WARRANTY) - See COPYRIGHT file

Cobertura: Loaded information on 3 classes.

time: 125ms

Cobertura Report generation was successful.

BUILD SUCCESS



Coverage report

open target/site/cobertura/index.html

Packages

All
[hello](#)
[hello.controller](#)
[hello.domain](#)

Coverage Report - All Packages

Package	# Classes	Line Coverage	Branch Coverage	Complexity
All Packages	3	63% 7/11	N/A	1
hello	1	33% 1/3	N/A	1
hello.controller	1	100% 2/2	N/A	1
hello.domain	1	66% 4/6	N/A	1

Report generated by [Cobertura](#) 2.1.1 on 3/6/18 12:40 AM.

All Packages

Classes

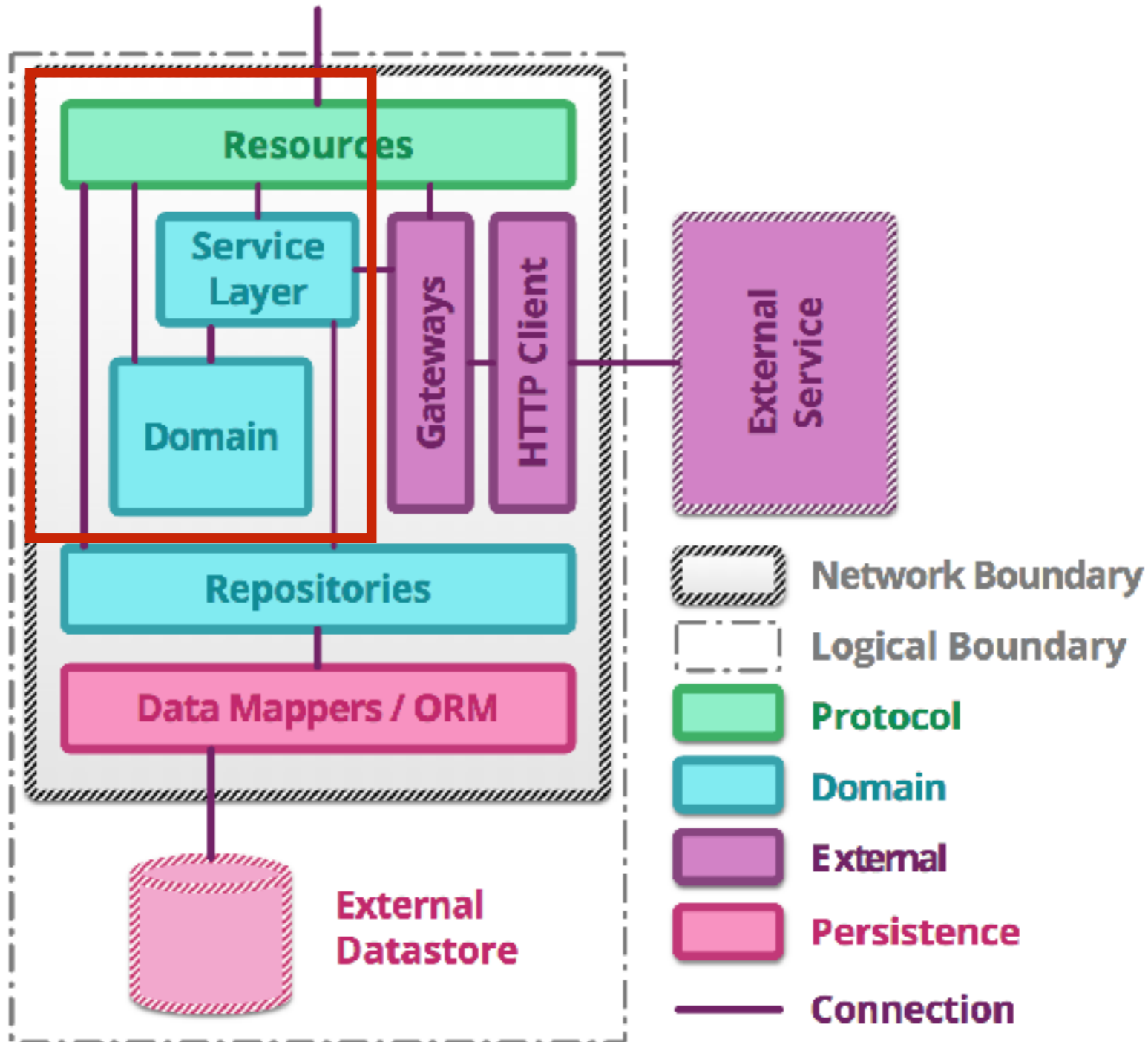
[Hello \(66%\)](#)
[HelloApplication \(33%\)](#)
[HelloController \(100%\)](#)



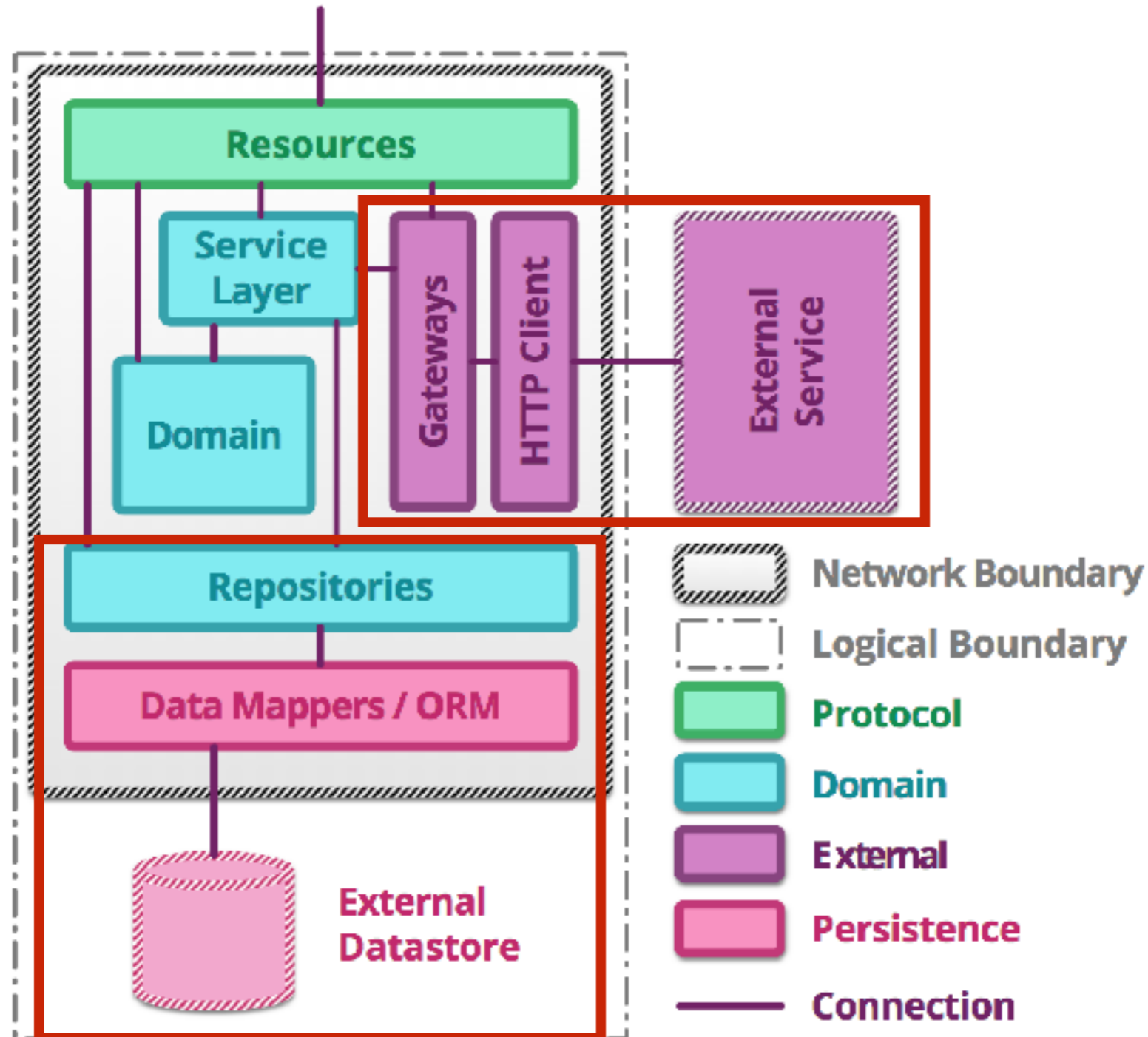
How to improve % of coverage ?



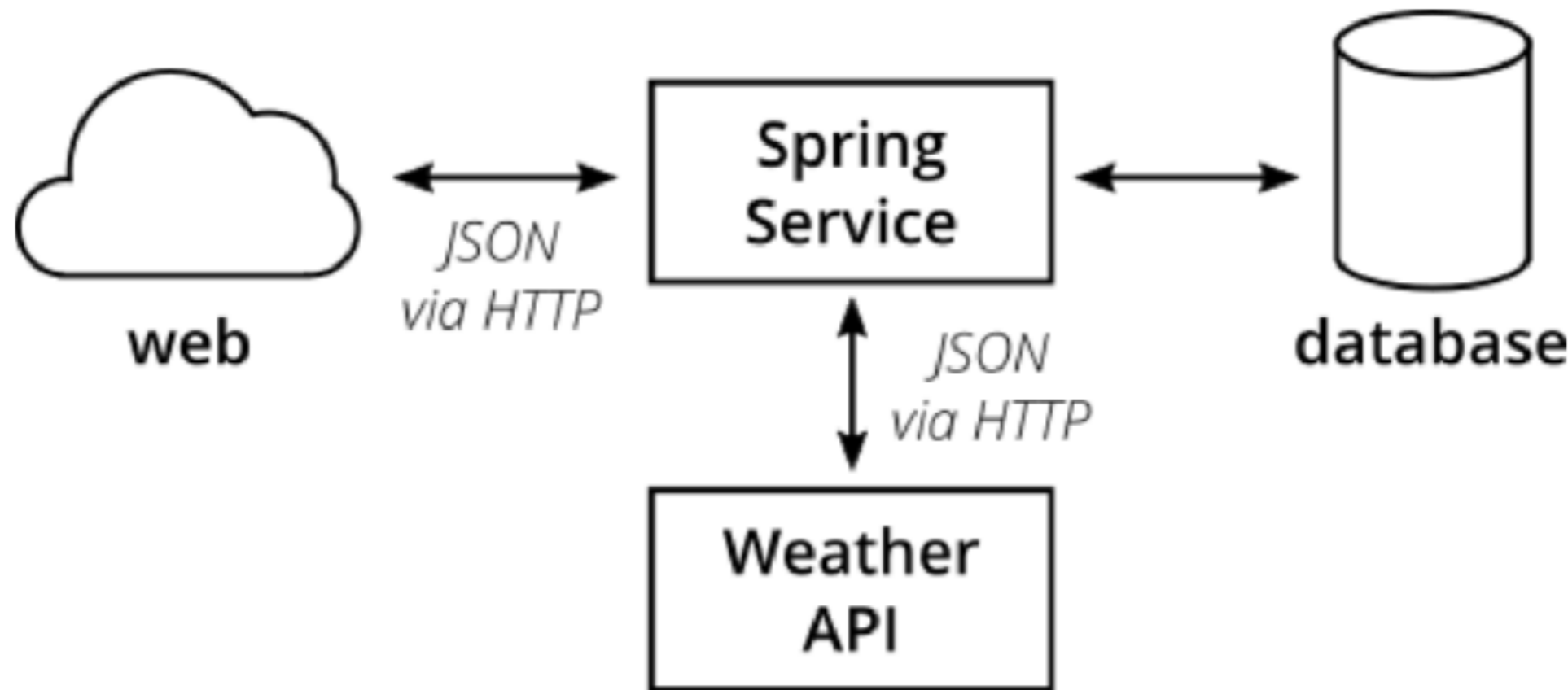
Service Structure



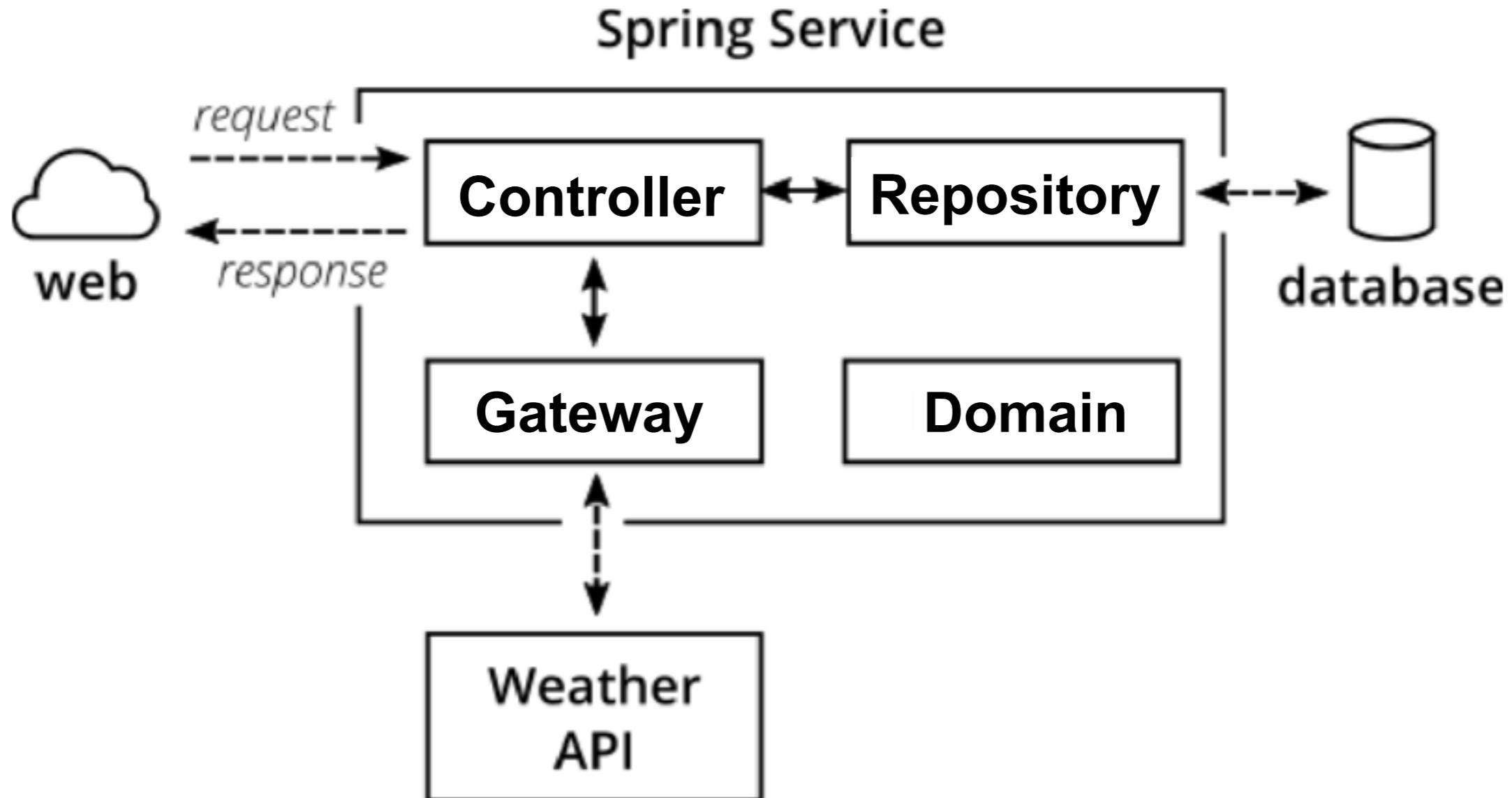
Service Structure



Sample application

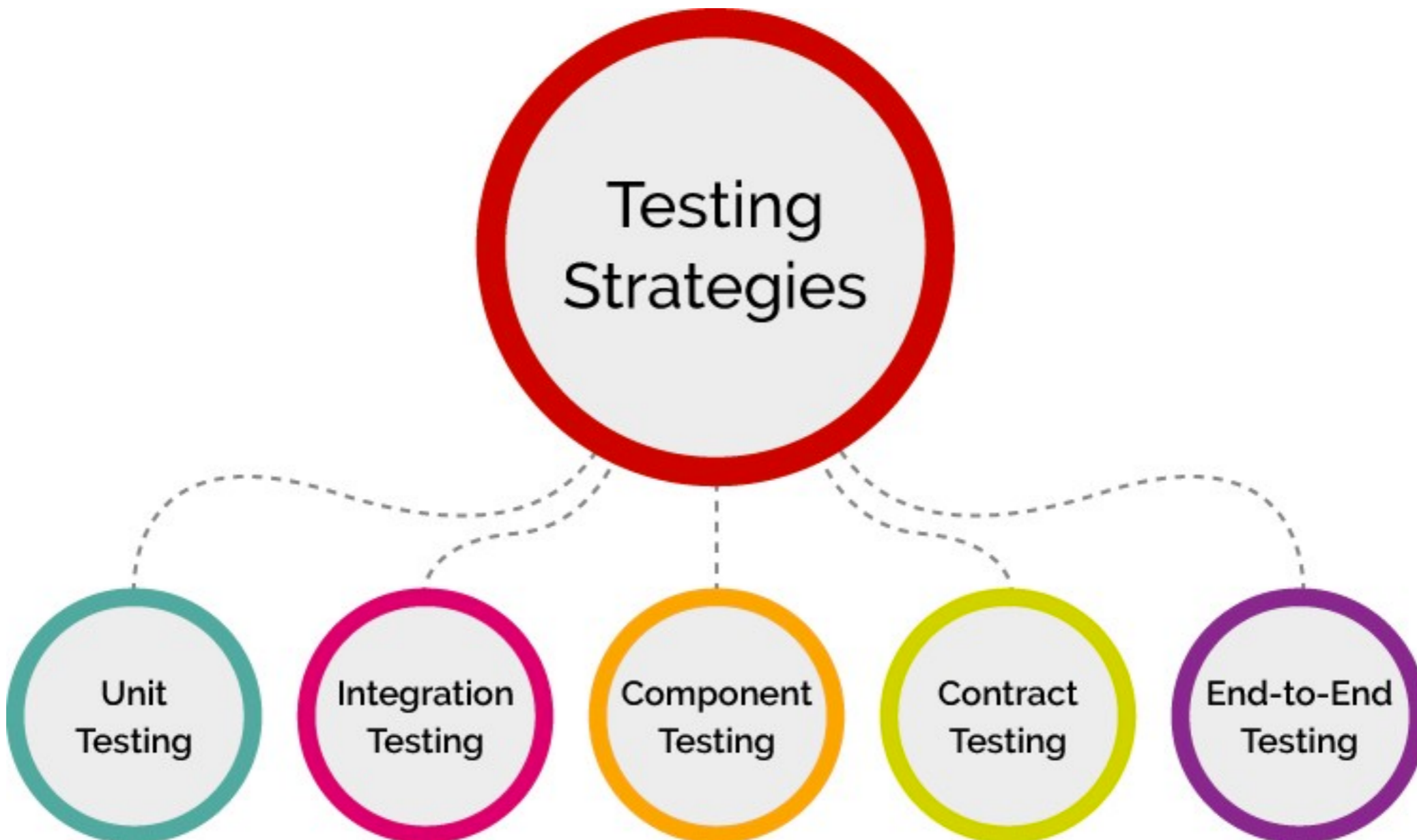


Project structure

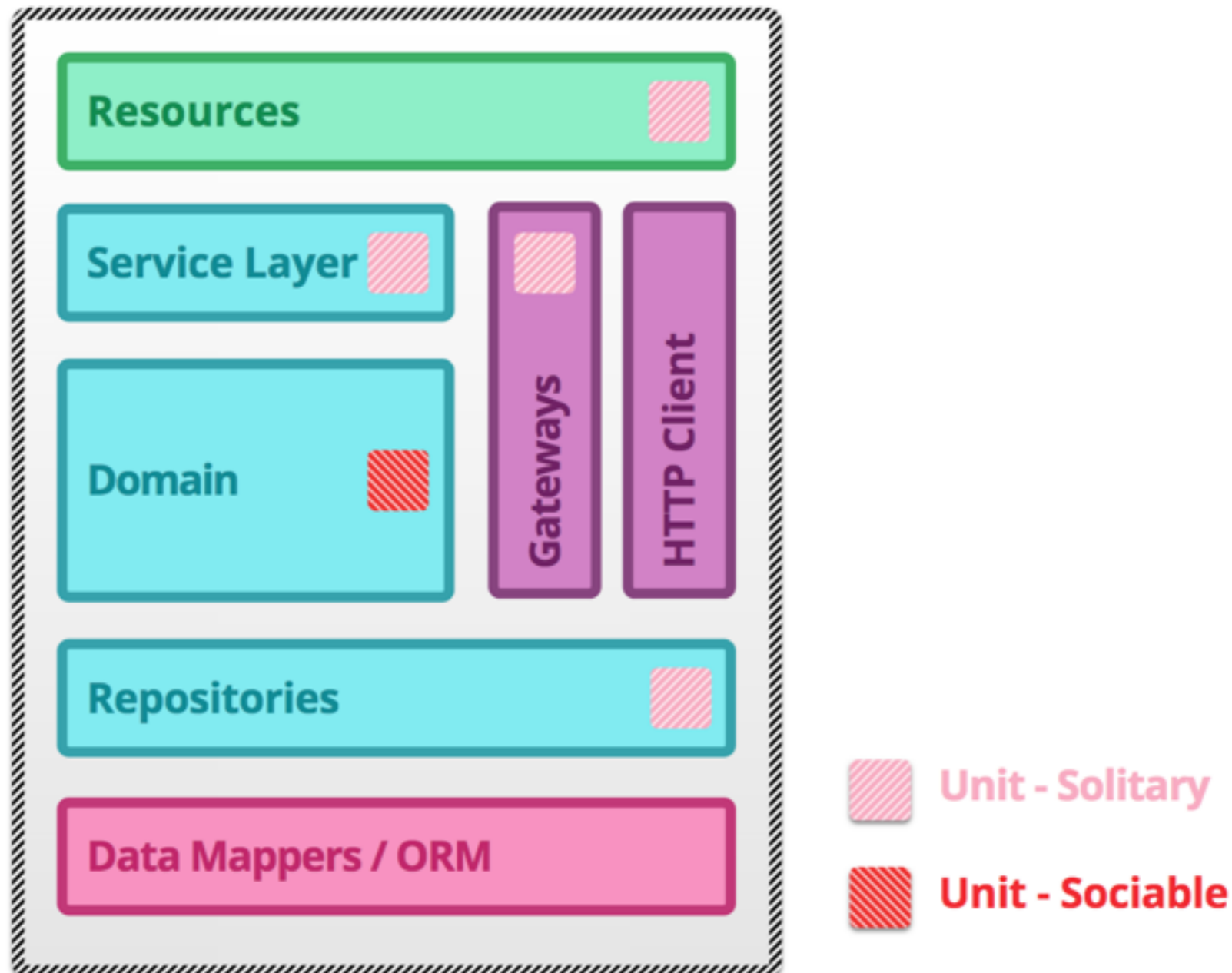


How to test ?

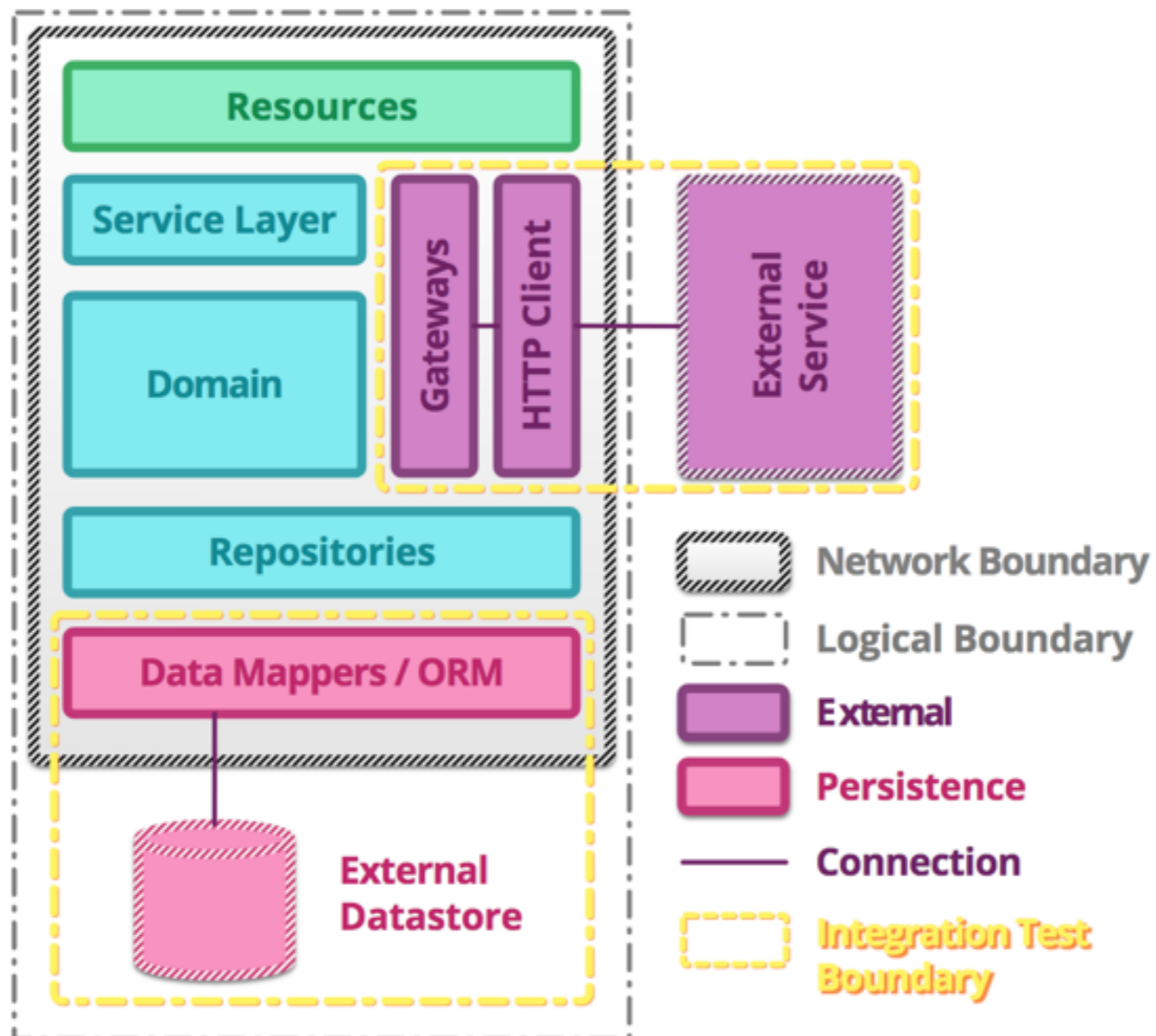




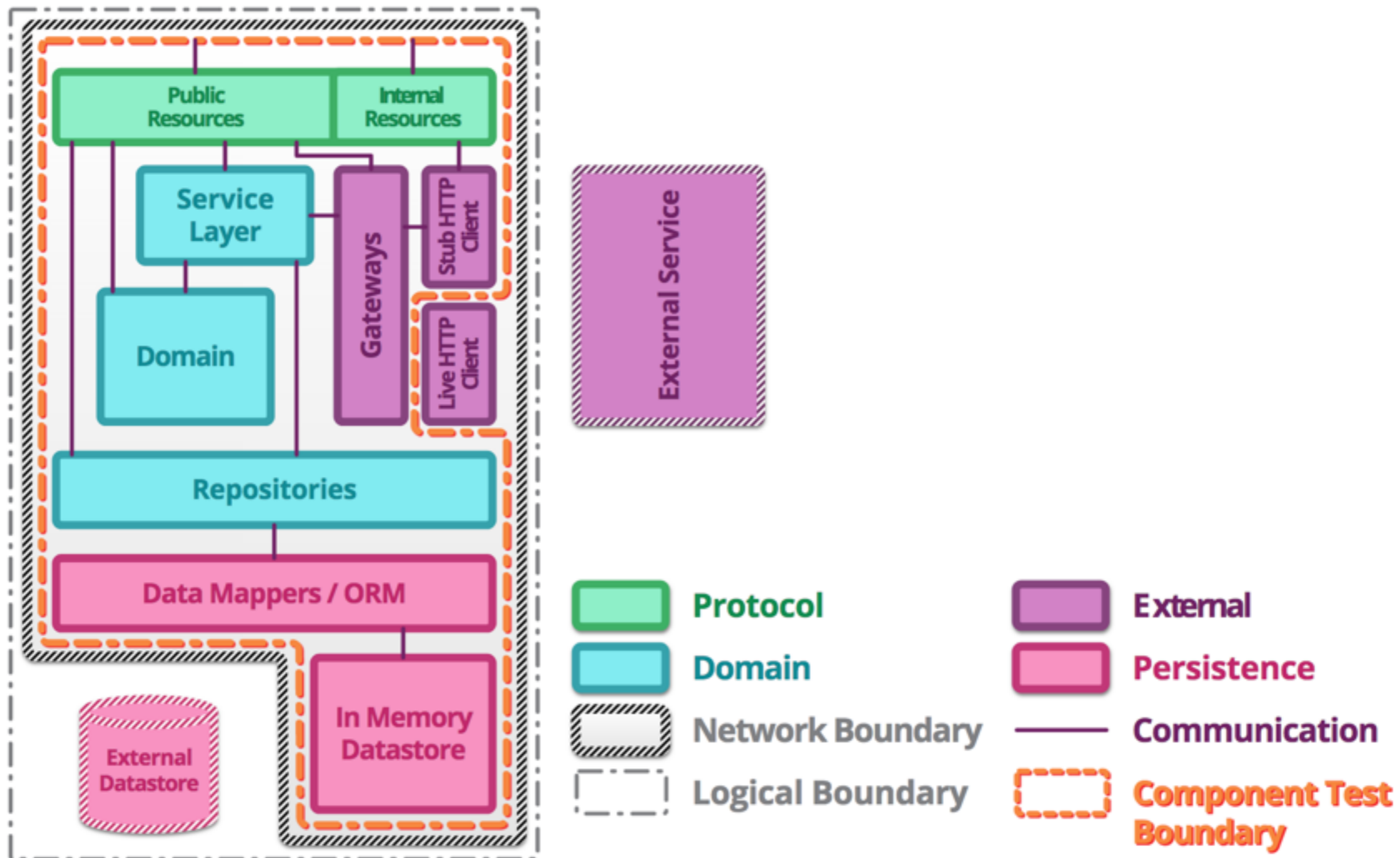
Unit testing



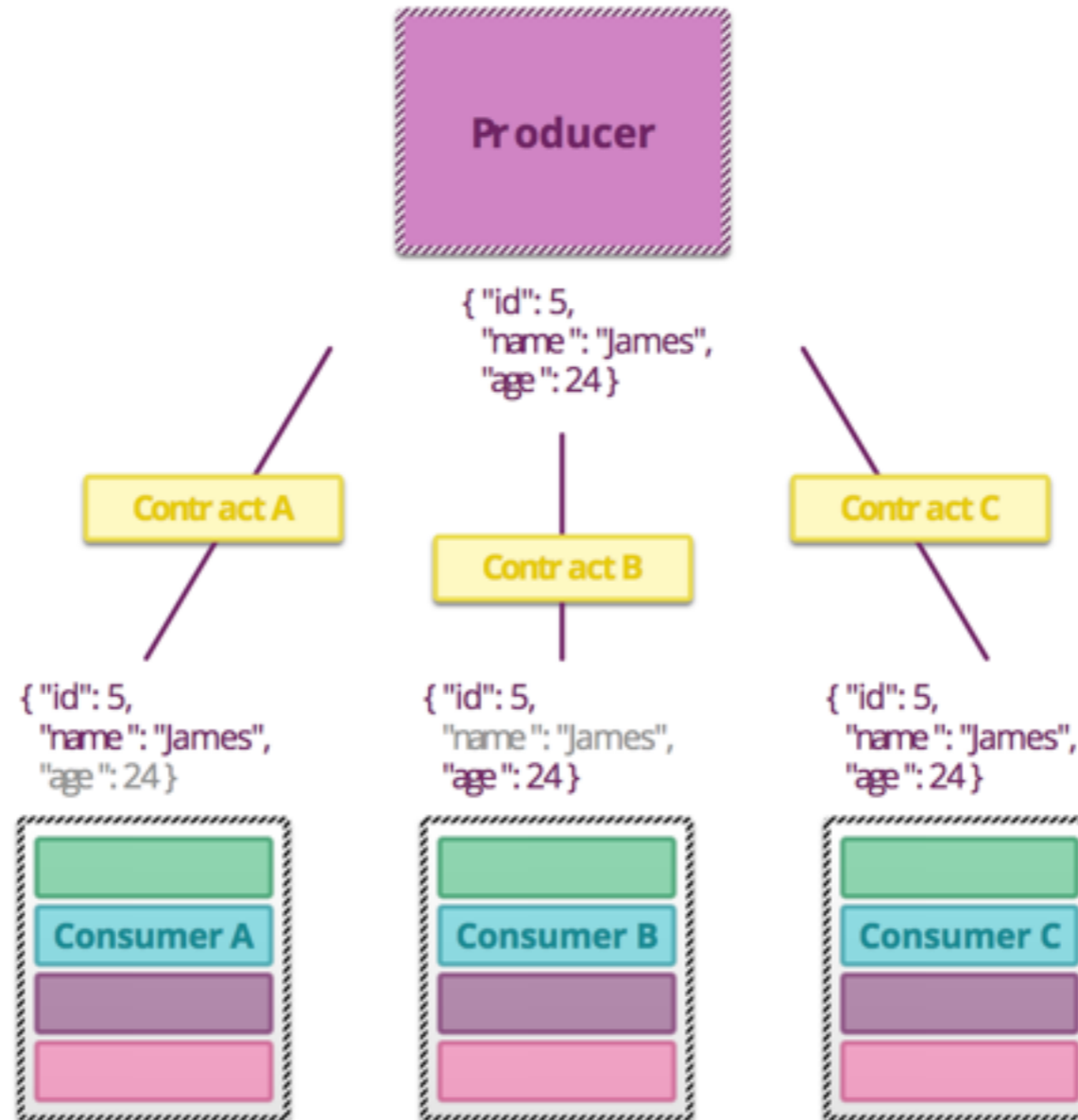
Integration testing



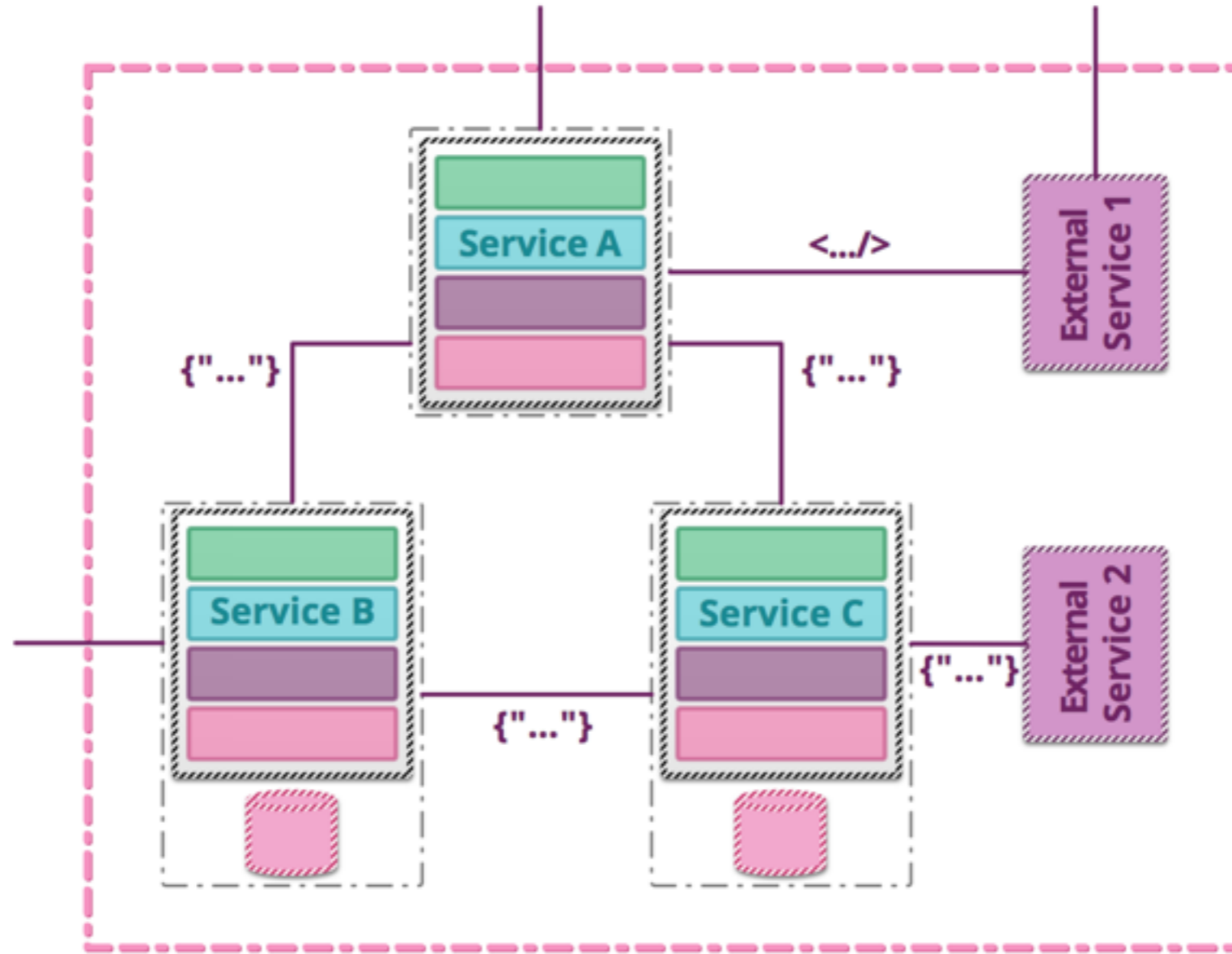
Component testing



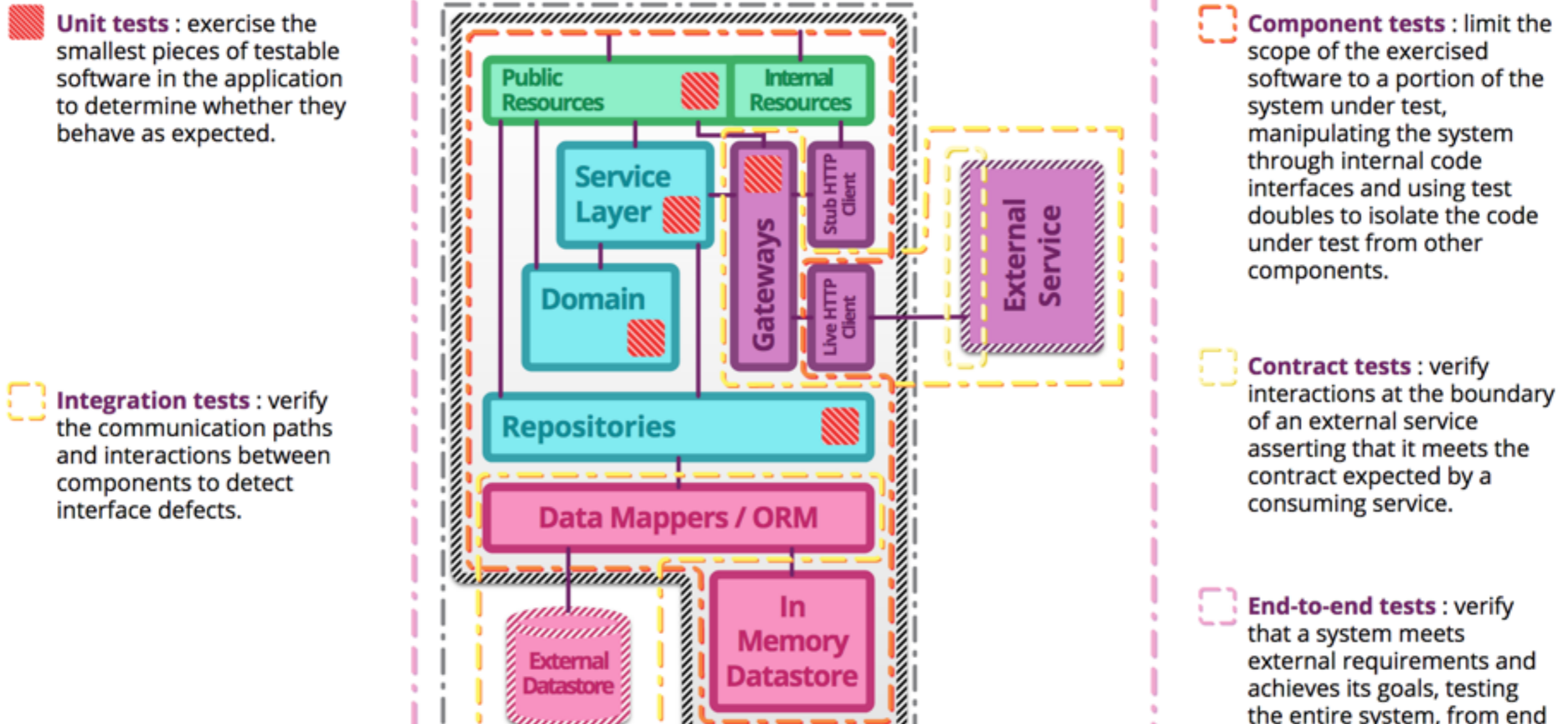
Contract testing



End-to-End testing



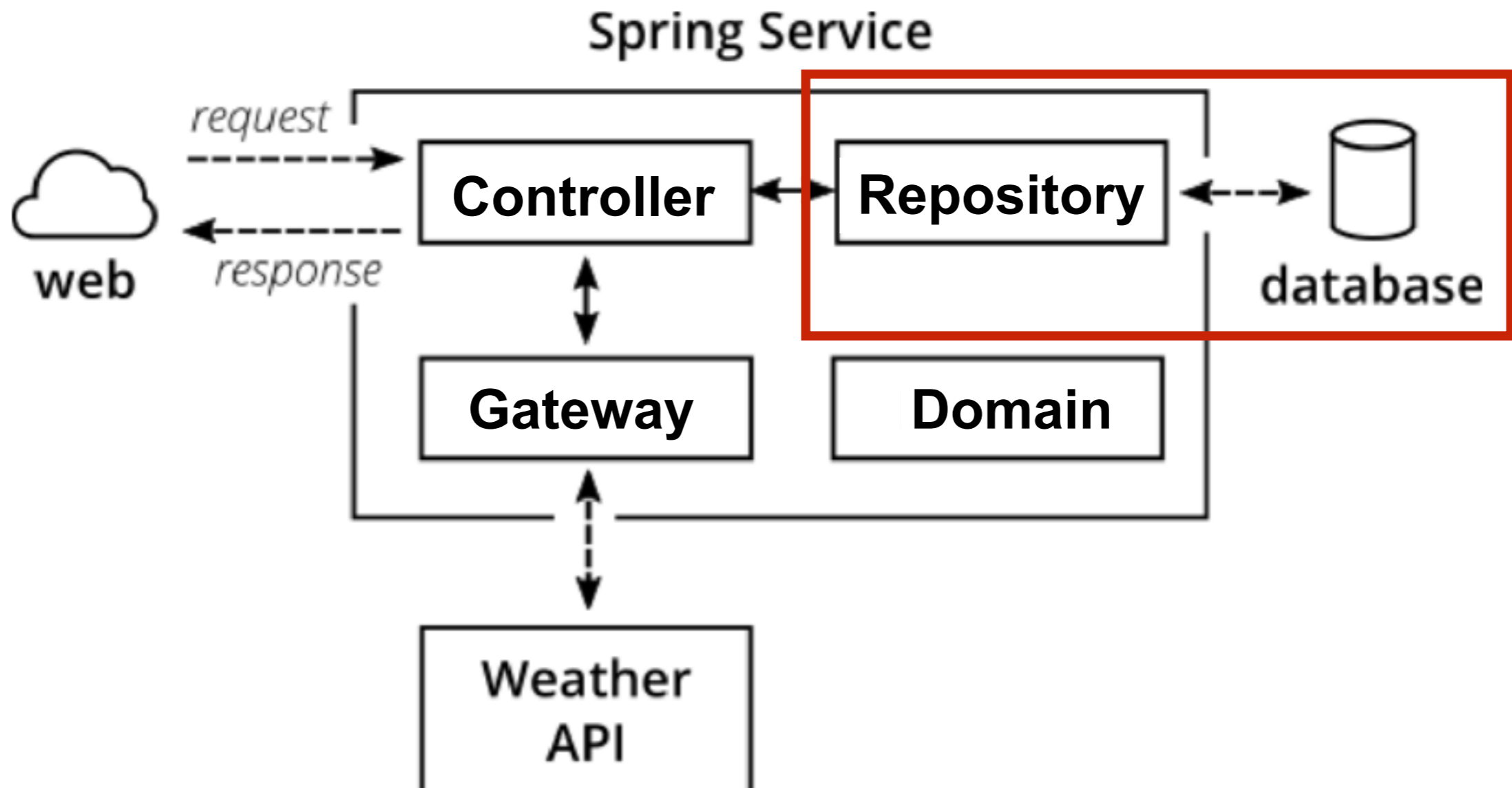
Summary



Let's workshop



Working with repository



Working with repository

We're using Spring Data



Modify pom.xml

Add library of Spring Data

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



Modify pom.xml

Add library of Persistence/data store

```
<dependency>
    <groupId>org.postgresql</groupId>
    <artifactId>postgresql</artifactId>
    <version>42.1.1</version>
</dependency>
```



Add data store config

In src/main/resources

```
spring.datasource.url= jdbc:postgresql://127.0.0.1:15432/postgres
spring.datasource.username= user
spring.datasource.password= password
spring.datasource.platform= POSTGRESQL

spring.jpa.show-sql= true
spring.jpa.hibernate.ddl-auto= create-drop
spring.jpa.database-platform= org.hibernate.dialect.PostgreSQLDialect
```



Create repository interface

hello.repository.PersonRepository.java

```
public interface PersonRepository  
    extends CrudRepository<Person, String> {  
  
    Optional<Person> findByFirstName(String name);  
  
}
```



Create Entity class

hello.repository.Person.java

```
@Entity
public class Person {

    @Id
    @GeneratedValue(strategy = GenerationType.AUTO)
    private int id;
    private String firstName;
    private String lastName;

    public Person() {
    }

    public Person(String firstName, String lastName) {
        this.firstName = firstName;
        this.lastName = lastName;
    }
}
```



Create new controller

hello.repository.HelloControllerWithRepository.java

```
public class HelloControllerWithRepository {  
  
    private final PersonRepository personRepository;  
  
    @Autowired  
    public HelloControllerWithRepository(PersonRepository personRepository) {  
        this.personRepository = personRepository;  
    }  
  
    @GetMapping("/hello/data/{name}")  
    public Hello sayHi(@PathVariable String name) {  
        Optional<Person> foundPerson = personRepository.findByName(name);  
        String result = foundPerson  
            .map(person -> String.format("Hello %s", person.getFirstName()))  
            .orElse( other: "Data not found");  
        return new Hello(result);  
    }  
}
```



Run test and package

\$mvn clean package

Cobertura Report generation was successful.

Cobertura 2.1.1 - GNU GPL License (NO WARRANTY) - See COPYRIGHT file

Cobertura: Loaded information on 3 classes.

time: 125ms

Cobertura Report generation was successful.

BUILD SUCCESS



Run your application

```
$java -jar target/hello.jar
```

```
org.postgresql.util.PSQLException: Connection to 127.0.0.1:15432 refused. Check that the postmaster is accepting TCP/IP connections.  
    at org.postgresql.core.v3.ConnectionFactoryImpl.openConnectionImpl(ConnectionFactoryImpl.java:421)  
    at org.postgresql.core.ConnectionFactory.openConnection(ConnectionFactory.java:49)  
    at org.postgresql.jdbc.PgConnection.<init>(PgConnection.java:194) ~[postgresql-42.1.1.jar!/:42.1.1]  
    at org.postgresql.Driver.makeConnection(Driver.java:450) ~[postgresql-42.1.1.jar!/:42.1.1]  
    at org.postgresql.Driver.connect(Driver.java:252) ~[postgresql-42.1.1.jar!/:42.1.1]  
    at com.zaxxer.hikari.util.DriverDataSource.getConnection(DriverDataSource.java:103)  
    at com.zaxxer.hikari.util.DriverDataSource.getConnection(DriverDataSource.java:92)  
    at com.zaxxer.hikari.pool.PoolBase.newConnection(PoolBase.java:365) [HikariCP-2.7.1.jar!/:2.7.1]  
    at com.zaxxer.hikari.pool.PoolBase.newPoolEntry(PoolBase.java:194) [HikariCP-2.7.1.jar!/:2.7.1]  
    at com.zaxxer.hikari.pool.HikariPool.createPoolEntry(HikariPool.java:460) [HikariCP-2.7.1.jar!/:2.7.1]  
    at com.zaxxer.hikari.pool.HikariPool.checkFailFast(HikariPool.java:534) [HikariCP-2.7.1.jar!/:2.7.1]  
    at com.zaxxer.hikari.pool.HikariPool.<init>(HikariPool.java:115) [HikariCP-2.7.1.jar!/:2.7.1]  
    at com.zaxxer.hikari.HikariDataSource.getConnection(HikariDataSource.java:112)  
    at sun.reflect.GeneratedMethodAccessor1.invoke(Unknown Source) ~[?:1.8.0_181]  
    at com.zaxxer.hikari.util.ProxyInvocationHandler.invoke(ProxyInvocationHandler.java:91)
```



Coverage report

Packages

All
[hello](#)
[hello.controller](#)
[hello.domain](#)
[hello.repository](#)

Coverage Report - All Packages

Package	# Classes	Line Coverage	Branch Coverage	Complexity
All Packages	6	25% 7/28	N/A	N/A
hello	1	33% 1/3	N/A	N/A
hello.controller	2	20% 2/10	N/A	N/A
hello.domain	1	66% 4/6	N/A	N/A
hello.repository	2	0% 0/9	N/A	N/A

Report generated by [Cobertura](#) 2.1.1 on 3/6/18 8:52 AM.

All Packages

Classes

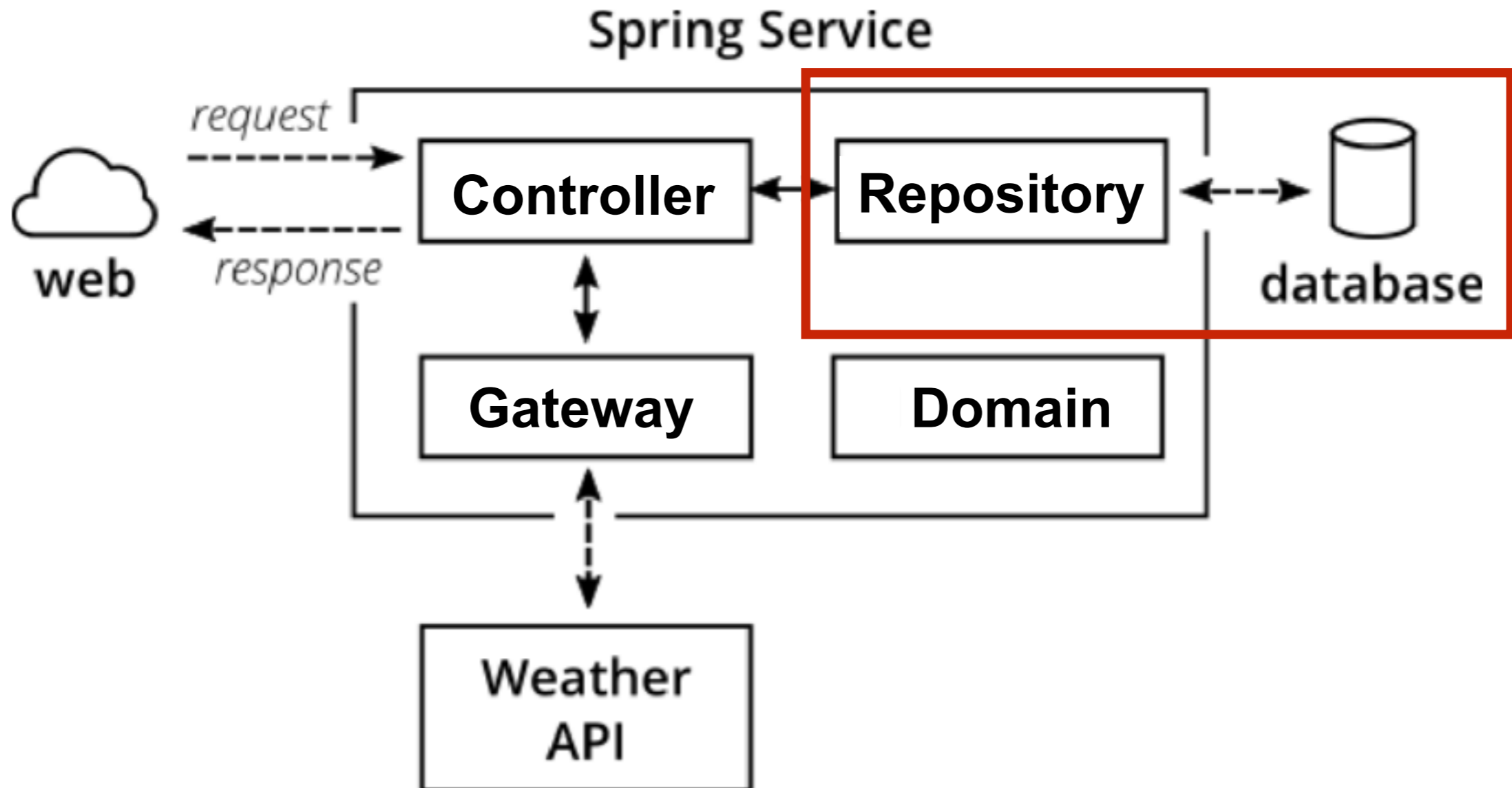
[Hello](#) (65%)
[HelloApplication](#) (33%)
[HelloController](#) (100%)
[HelloControllerWithRepository](#) (0%)
[Person](#) (0%)
[PersonRepository](#) (N/A)



How to test ?



How to test with Repository ?



Spring boot provide DataJpaTest

should be add H2 library to pom.xml

```
<dependency>
    <groupId>com.h2database</groupId>
    <artifactId>h2</artifactId>
    <scope>test</scope>
</dependency>
```



Repository Testing (1)

```
@RunWith(SpringRunner.class)
@DataJpaTest
public class PersonRepositoryTest {

    @Autowired
    private PersonRepository personRepository;

    @After
    public void clearData() {
        personRepository.deleteAll();
    }
}
```



Repository Testing (2)

Add a test case

```
@Test  
public void shouldSaveAndGetData() throws Exception {  
    //Arrange  
    Person somkiat = new Person("somkiat", "pui");  
    personRepository.save(somkiat);  
  
    Optional<Person> shouldSomkiat  
        = personRepository.findByName("somkiat");  
  
    assertEquals(expected: "somkiat",  
        shouldSomkiat.get().getFirstName());  
}
```



Run test and package

\$mvn clean package

Cobertura Report generation was successful.

Cobertura 2.1.1 - GNU GPL License (NO WARRANTY) - See COPYRIGHT file

Cobertura: Loaded information on 3 classes.

time: 125ms

Cobertura Report generation was successful.

BUILD SUCCESS

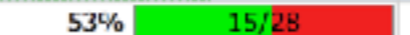
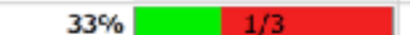


Coverage report

Packages

All
[hello](#)
[hello.controller](#)
[hello.domain](#)
[hello.repository](#)

Coverage Report - All Packages

Package	# Classes	Line Coverage	Branch Coverage	Complexity
All Packages	6	53%  15/28	N/A	N/A
hello	1	33%  1/3	N/A	N/A
hello.controller	2	20%  2/10	N/A	N/A
hello.domain	1	66%  4/6	N/A	N/A
hello.repository	2	88%  8/9	N/A	N/A

Report generated by [Cobertura](#) 2.1.1 on 3/6/18 9:32 AM.

All Packages

Classes

[Hello \(66%\)](#)
[HelloApplication \(33%\)](#)
[HelloController \(100%\)](#)
[HelloControllerWithRepository \(0%\)](#)
[Person \(88%\)](#)
[PersonRepository \(N/A\)](#)



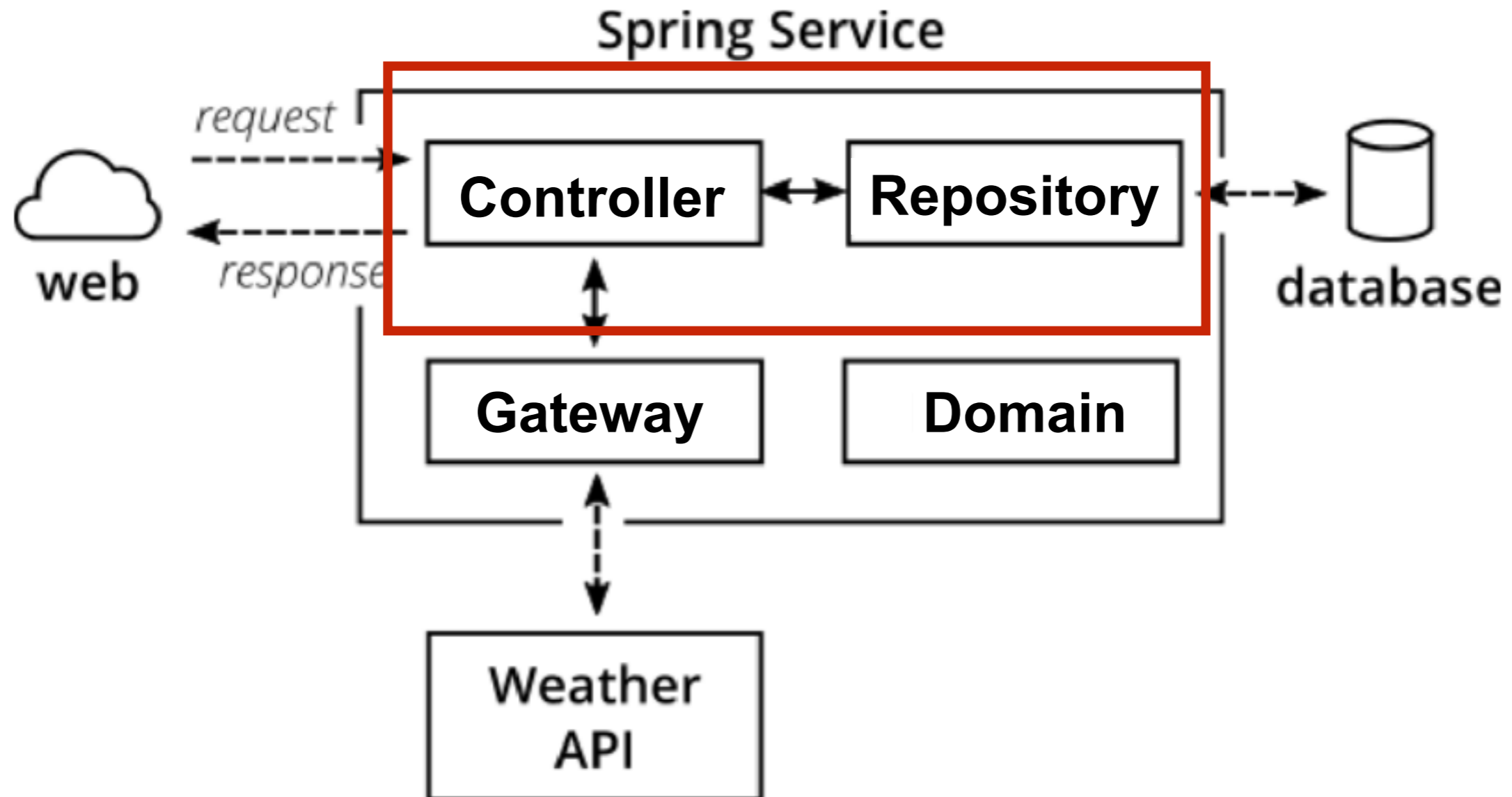
Controller Testing

Unit testing ?

Spring Unit testing with MockMvc ?



Controller Testing with Unit test



Unit test

Use Test Double

In java, use Mockito library



<http://site.mockito.org/>



Unit test with Mockito (1)

```
public class HelloControllerWithRepositoryTest {  
  
    private HelloControllerWithRepository controllerWithRepository;  
  
    @Mock  
    private PersonRepository personRepository;  
  
    @Before  
    public void init() {  
        initMocks(testClass: this);  
        controllerWithRepository  
            = new HelloControllerWithRepository(personRepository);  
    }  
}
```



Unit test with Mockito (2)

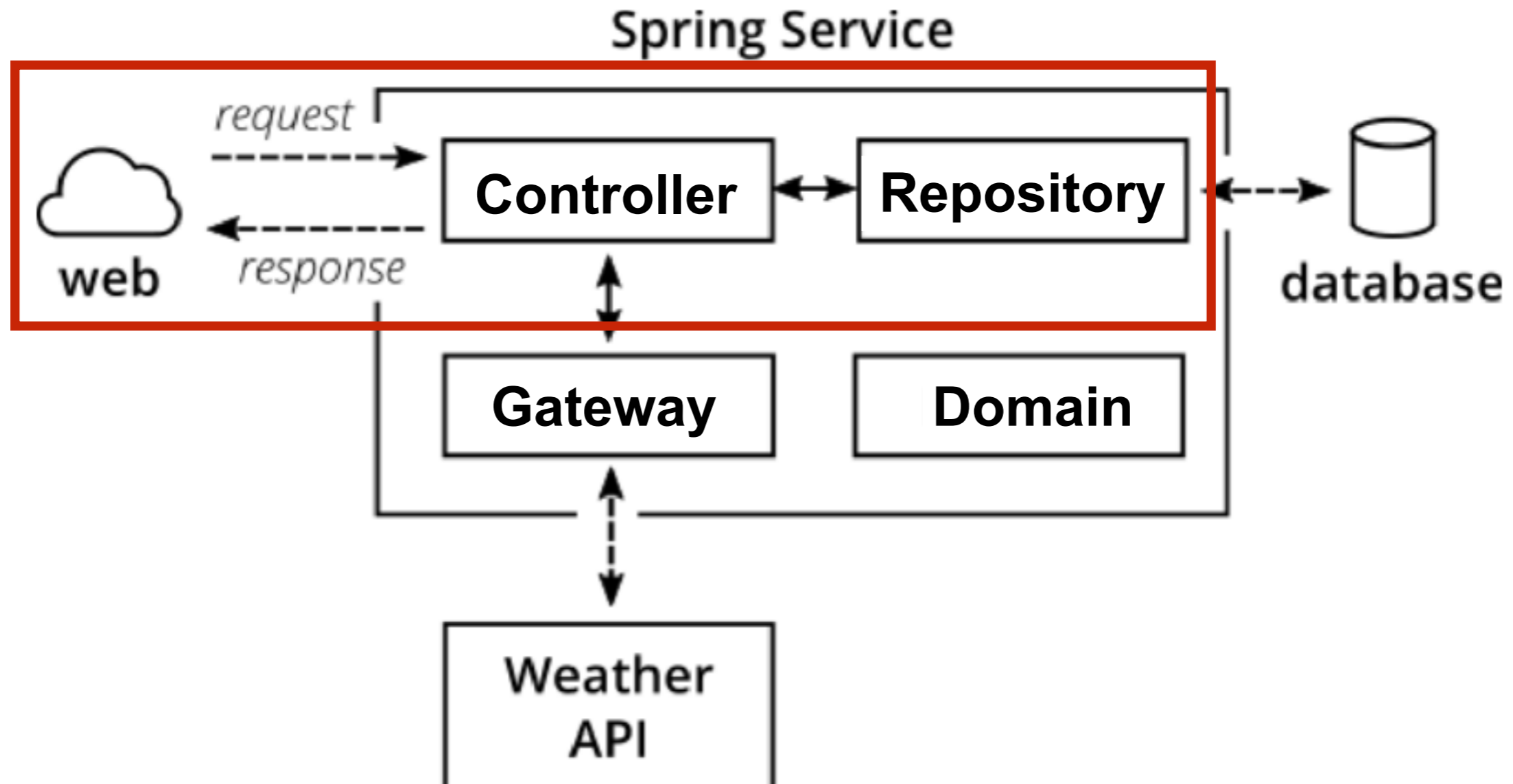
```
@Test
public void shouldReturnHelloSomkiat() {
    //Arrange
    Person somkiat = new Person("somkiat", "pui");
    given(personRepository.findByName("somkiat"))
        .willReturn(Optional.of(somkiat));

    // Action
    Hello hello = controllerWithRepository.sayHi( name: "somkiat");

    // Assert
    assertEquals( expected: "Hello somkiat", hello.getMessage());
}
```



Controller Testing with MockMvc



Test with MockMvc (1)

```
@RunWith(SpringRunner.class)
@WebMvcTest/controllers = HelloControllerWithRepository.class)
public class HelloControllerWithRepositoryMockMvcTest {

    @Autowired
    private MockMvc mockMvc;

    @MockBean
    private PersonRepository personRepository;
```



Test with MockMvc (2)

```
@Test
public void shouldReturnHelloSomkiat() throws Exception {
    //Arrange
    Person somkiat = new Person("somkiat", "pui");
    given(personRepository.findByName("somkiat"))
        .willReturn(Optional.of(somkiat));

    // Action and Assert
    mockMvc.perform(get(urlTemplate: "/hello/data/somkiat"))
        .andExpect(
            jsonPath(expression: "$.message")
                .value(expectedValue: "Hello somkiat"))
        .andExpect(status().is2xxSuccessful());
}
```



Coverage report

Packages

All
[toystore](#)
[toystore.controller](#)
[toystore.domain](#)
[toystore.repository](#)

Coverage Report - All Packages

Package	# Classes	Line Coverage	Branch Coverage	Complexity
All Packages	6	90% 25/28	50% 1/2	1.1
toystore	1	33% 1/3	N/A	1
toystore.controller	2	93% 15/16	50% 1/2	2
toystore.domain	1	100% 4/4	N/A	1
toystore.repository	2	100% 9/9	N/A	1

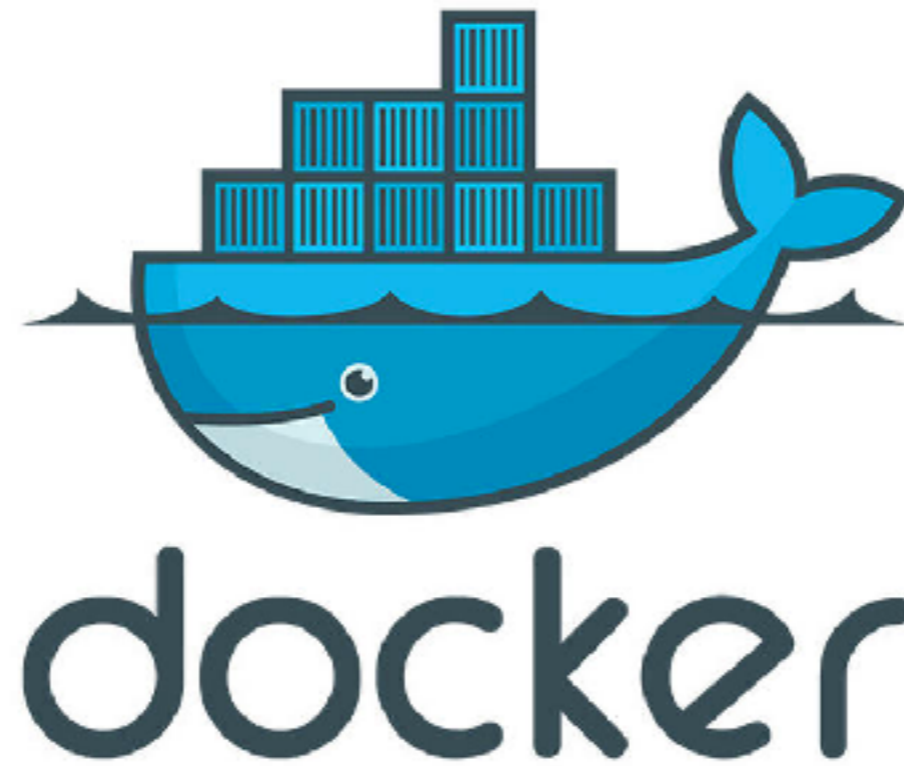
Report generated by [Cobertura](#) 2.1.1 on 3/6/18 5:20 PM.

All Packages

Classes

[Hello](#) (100%)
[HelloController](#) (83%)
[HelloWithRepositoryController](#) (100%)
[Person](#) (100%)
[PersonRepository](#) (N/A)
[ToyStoreApplication](#) (33%)



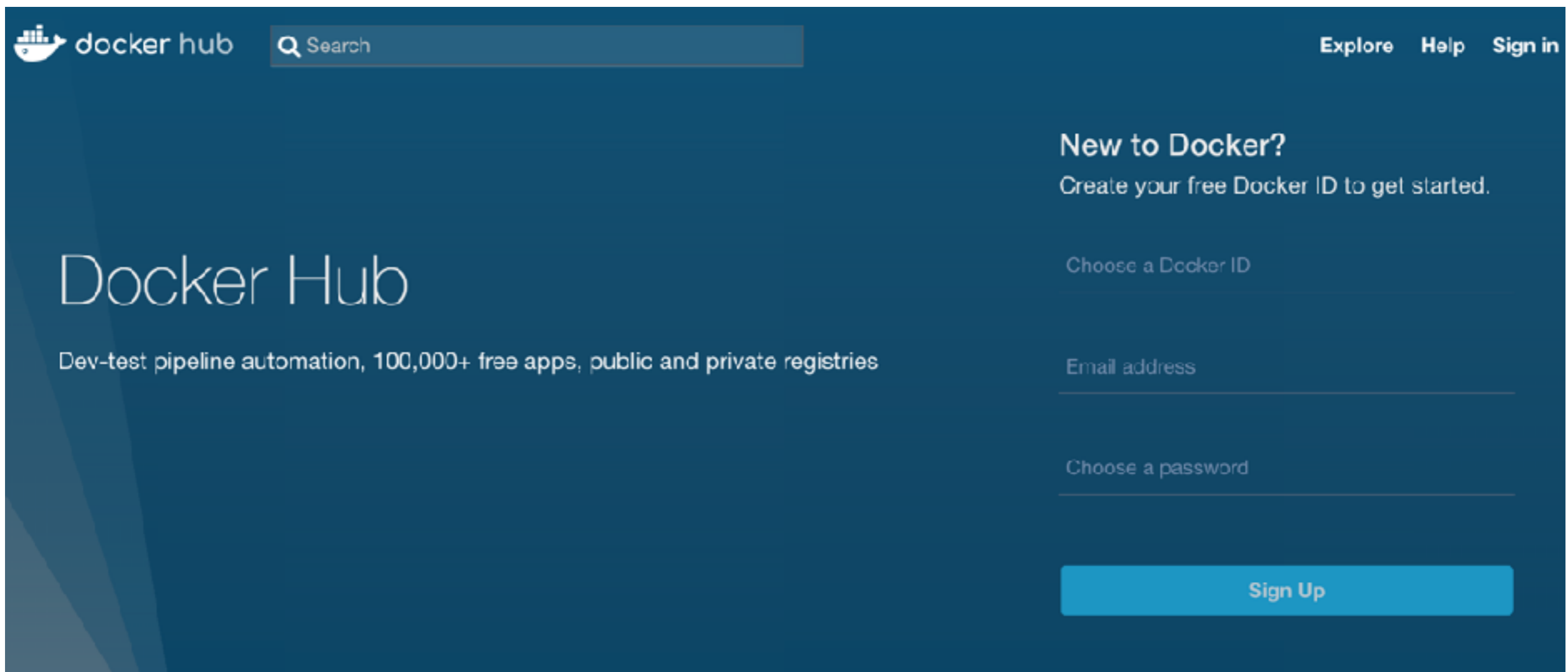


Working with container



Choose your image

from hub.docker.com



The screenshot shows the Docker Hub sign-up page. At the top left is the Docker Hub logo and a search bar. To the right are links for 'Explore', 'Help', and 'Sign in'. The main heading 'Docker Hub' is on the left, followed by a subtext about pipeline automation and registries. On the right, there's a 'New to Docker?' section with a 'Create your free Docker ID to get started.' link, a 'Choose a Docker ID' input field, an 'Email address' input field, a 'Choose a password' input field, and a large blue 'Sign Up' button.



Images in workshop

Java => OpenJDK

Apache Maven => maven

PostgreSQL => progrès



Java => OpenJDK

OFFICIAL REPOSITORY

openjdk 

Last pushed: 5 days ago

[Repo Info](#) [Tags](#)

Short Description

OpenJDK is an open-source implementation of the Java Platform, Standard Edition

Docker Pull Command

`docker pull openjdk`

Full Description

Supported tags and respective [Dockerfile](#) [links](#)

Simple Tags

- `10-ea-32-jre-experimental`, `10-ea-jre-experimental`, `10-jre-`

https://hub.docker.com/_/openjdk/



Apache Maven => maven

OFFICIAL REPOSITORY

maven 

Last pushed: 5 days ago

Repo Info [Tags](#)

Short Description

Apache Maven is a software project management and comprehension tool.

Docker Pull Command

`docker pull maven`

Full Description

Supported tags and respective [Dockerfile](#) links

- `3.5.2-jdk-7-alpine` ([jdk-7-alpine/Dockerfile](#))
- `3.5.2-jdk-7-slim` ([jdk-7-slim/Dockerfile](#))
- `3.5.2-slim` ([slim/Dockerfile](#))

https://hub.docker.com/_/maven/



PostgreSQL => progrès

OFFICIAL REPOSITORY

postgres 

Last pushed: 3 days ago

Repo Info Tags

Short Description

The PostgreSQL object-relational database system provides reliability and data integrity.

Docker Pull Command

```
docker pull postgres
```

Full Description

Supported tags and respective [Dockerfile](#) links

- [10.3](#), [10](#), [latest](#) ([10/Dockerfile](#))
[10.3](#) → [10.3/Dockerfile](#) → [10/Dockerfile](#) → [latest/Dockerfile](#)

https://hub.docker.com/_/postgres/



Pull images from Docker Hub

\$docker image pull openjdk:<tag>

\$docker image pull maven:<tag>

\$docker image pull postgres:<tag>



Create container to run Spring Boot



Create container to run Spring Boot

```
$docker container run -d  
-v $(pwd)/target/toystore.jar:/xxx/toystore.jar  
-p 8080:8080  
--name web  
openjdk:8-jre java -jar /xxx/toystore.jar
```



Create new Docker image (1)

from Dockerfile

```
FROM openjdk:8-jre  
COPY ./target/toystore.jar /xxx/toystore.jar  
CMD java -jar /xxx/toystore.jar
```



Create new Docker image (2)

Build image from Dockerfile

```
$ docker image build -t toystore:0.1 .
```

```
Sending build context to Docker daemon 33.47MB
```

```
Step 1/3 : FROM openjdk:8-jre
```

```
---> e956268fd4ed
```

```
Step 2/3 : COPY ./target/toystore.jar /xxx/toystore.jar
```

```
---> 3dd837b158eb
```

```
Step 3/3 : CMD java -jar /xxx/toystore.jar
```

```
---> Running in 06994b290e74
```

```
Removing intermediate container 06994b290e74
```

```
---> 0bc2054f4ba8
```

```
Successfully built 0bc2054f4ba8
```

```
Successfully tagged toystore:0.1
```



Create container to run Spring Boot

```
$ docker container run -d -p 8080:8080 toystore:0.1
```

```
$ docker container run -d -p 8081:8080 toystore:0.1
```

```
$ docker container run -d -p 8082:8080 toystore:0.1
```



Create container to run Build Maven Project



Create container to build

```
$docker container run --rm  
-v $(pwd):/xxx  
-w /xxx  
maven:3.5.2-alpine mvn clean package
```



Run your application

\$java -jar target/hello.jar

```
org.postgresql.util.PSQLException: Connection to 127.0.0.1:15432 refused. Check that the postmaster is accepting TCP/IP connections.
    at org.postgresql.core.v3.ConnectionFactoryImpl.openConnectionImpl(ConnectionFactoryImpl.java:421)
    at org.postgresql.core.ConnectionFactory.openConnection(ConnectionFactory.java:49)
    at org.postgresql.jdbc.PgConnection.<init>(PgConnection.java:194) ~[postgresql-42.1.1.jar!/:42.1.1]
    at org.postgresql.Driver.makeConnection(Driver.java:450) ~[postgresql-42.1.1.jar!/:42.1.1]
    at org.postgresql.Driver.connect(Driver.java:252) ~[postgresql-42.1.1.jar!/:42.1.1]
    at com.zaxxer.hikari.util.DriverDataSource.getConnection(DriverDataSource.java:103)
    at com.zaxxer.hikari.util.DriverDataSource.getConnection(DriverDataSource.java:92)
    at com.zaxxer.hikari.pool.PoolBase.newConnection(PoolBase.java:365) [HikariCP-2.7.1.jar!/:2.7.1]
    at com.zaxxer.hikari.pool.PoolBase.newPoolEntry(PoolBase.java:194) [HikariCP-2.7.1.jar!/:2.7.1]
    at com.zaxxer.hikari.pool.HikariPool.createPoolEntry(HikariPool.java:460) [HikariCP-2.7.1.jar!/:2.7.1]
    at com.zaxxer.hikari.pool.HikariPool.checkFailFast(HikariPool.java:534) [HikariCP-2.7.1.jar!/:2.7.1]
    at com.zaxxer.hikari.pool.HikariPool.<init>(HikariPool.java:115) [HikariCP-2.7.1.jar!/:2.7.1]
    at com.zaxxer.hikari.HikariDataSource.getConnection(HikariDataSource.java:112)
    at sun.reflect.GeneratedMethodAccessor1.invoke(Unknown Source)
    at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
    at java.lang.reflect.Method.invoke(Method.java:498)
    at org.springframework.jdbc.datasource.DataSourceUtils.fetchConnection(DataSourceU...
```



Create container of PostgreSQL



Create container of PostgreSQL

```
$ docker container run  
-p 15432:5432  
-e POSTGRES_USER=user  
-e POSTGRES_PASSWORD=password  
postgres:10.3-alpine
```



Run your application again !!

\$java -jar target/hello.jar

```
Hibernate: create sequence hibernate_sequence start 1 increment 1
Hibernate: create table person (id int4 not null, first_name varchar(255), last_name varchar(255), primary key (id))
2018-03-06 19:45:41.115  INFO 56495 --- [           main] o.h.t.schema.internal.SchemaCreatorImpl : HHH000476: Executing import script 'org.hibernate.tool.schema.internal.exec.ScriptSourceInputNonExistentImpl@7e998ed7'
2018-03-06 19:45:41.121  INFO 56495 --- [           main] j.LocalContainerEntityManagerFactoryBean : Initialized JPA EntityManagerFactory for persistence unit 'default'
2018-03-06 19:45:42.592  INFO 56495 --- [           main] s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice: org.springframework.boot.web.servlet.context.AnnotationConfigServletWebServerApplicationContext@7cef4e59: startup date [Tue Mar 06 19:45:34 ICT 2018]; root of context hierarchy
2018-03-06 19:45:42.716  WARN 56495 --- [           main] aWebConfiguration$JpaWebMvcConfiguration : spring.jpa.open-in-view is enabled by default. Therefore, database queries may be performed during view rendering. Explicitly configure spring.jpa.open-in-view to disable this warning
2018-03-06 19:45:42.857  INFO 56495 --- [           main] s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped "{[/hello/{name}],methods=[GET]}" onto public toystore.domain.Hello toystore.controller.HelloController.sayHi(java.lang.String)
2018-03-06 19:45:42.881  INFO 56495 --- [           main] s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped "{[/hello/data/{name}],methods=[GET]}" onto public toystore.domain.Hello toystore.controller.HelloWithRepositoryController.sayHi(java.lang.String)
2018-03-06 19:45:42.889  INFO 56495 --- [           main] s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped "{[/error]}" onto public org.springframework.http.ResponseEntity<java.util.Map<java.lang.String, java.lang.Object>> org.springframework.boot.autoconfigure.web.servlet.error.BasicErrorController.error(javax.servlet.http.HttpServletRequest)
2018-03-06 19:45:42.893  INFO 56495 --- [           main] s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped "{[/error],produces=[text/html]}" onto public org.springframework.web.servlet.ModelAndView org.springframework.boot.autoconfigure.web.servlet.error.BasicErrorController.errorHtml(javax.servlet.http.HttpServletRequest,javax.servlet.http.HttpServletResponse)
2018-03-06 19:45:43.046  INFO 56495 --- [           main] o.s.w.s.handler.SimpleUrlHandlerMapping : Mapped URL path [/webjars/**] onto handler of type [class org.springframework.web.servlet.resource.ResourceHttpRequestHandler]
2018-03-06 19:45:43.046  INFO 56495 --- [           main] o.s.w.s.handler.SimpleUrlHandlerMapping : Mapped URL path [/**] onto handler of type [class org.springframework.web.servlet.resource.ResourceHttpRequestHandler]
2018-03-06 19:45:43.168  INFO 56495 --- [           main] o.s.w.s.handler.SimpleUrlHandlerMapping : Mapped URL path [/favicon.ico] onto handler of type [class org.springframework.web.servlet.resource.ResourceHttpRequestHandler]
2018-03-06 19:45:43.783  INFO 56495 --- [           main] o.s.j.e.a.AnnotationMBeanExporter : Registering beans for JMX exposure on startup
2018-03-06 19:45:43.785  INFO 56495 --- [           main] o.s.j.e.a.AnnotationMBeanExporter : Bean with name 'dataSource' has been autodetected for JMX exposure
2018-03-06 19:45:43.793  INFO 56495 --- [           main] o.s.j.e.a.AnnotationMBeanExporter : Located MBean 'dataSource': registering with JMX server as MBean [com.zaxxer.hikari:name=dataSource,type=HikariDataSource]
2018-03-06 19:45:43.873  INFO 56495 --- [           main] o.s.b.w.embedded.tomcat.TomcatWebServer : Tomcat started on port(s): 8080 (http) with context path ''
2018-03-06 19:45:43.877  INFO 56495 --- [           main] toystore.ToyStoreApplication : Started ToyStoreApplication in 10.18 seconds (JVM running for 10.912)
2018-03-06 19:45:47.875  INFO 56495 --- [nio-8080-exec-1] o.a.c.c.C.[Tomcat].[localhost].[/] : Initializing Spring FrameworkServlet 'dispatcherServlet'
2018-03-06 19:45:47.876  INFO 56495 --- [nio-8080-exec-1] o.s.web.servlet.DispatcherServlet : FrameworkServlet 'dispatcherServlet': initialization started
2018-03-06 19:45:47.917  INFO 56495 --- [nio-8080-exec-1] o.s.web.servlet.DispatcherServlet : FrameworkServlet 'dispatcherServlet': initialization completed in 41 ms
```



Monitoring and Metric



Metric in Spring Boot

Spring Boot Actuator for Spring Boot 1.x
MicroMeter for Spring Boot 2.0



Spring Boot Actuator (1)

Add library to pom.xml

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



Spring Boot Actuator (2)

Enabled endpoint in application.properties

```
info.app.name=Toy Store
info.app.description=This is my first spring boot application
info.app.version=1.0.0

management.endpoints.web.exposure.include=health,info,metrics,httptrace
```



Spring Boot Actuator (3)

List of endpoints = /actuator/

```
← → ⌂ ⓘ localhost:8080/actuator/  
  
{  
  - _links: {  
    - self: {  
        href: "http://localhost:8080/actuator",  
        templated: false  
      },  
    - health: {  
        href: "http://localhost:8080/actuator/health",  
        templated: false  
      },  
    - info: {  
        href: "http://localhost:8080/actuator/info",  
        templated: false  
      },  
    - metrics-requiredMetricName: {  
        href: "http://localhost:8080/actuator/metrics/{requiredMetricName}",  
        templated: true  
      },  
    - metrics: {  
        href: "http://localhost:8080/actuator/metrics",  
        templated: false  
      },  
    - httptrace: {  
        href: "http://localhost:8080/actuator/httptrace",  
        templated: false  
      }  
  }  
}
```



Spring Boot Actuator (4)

Info endpoint = /actuator/info

```
← → ⌂ ⓘ localhost:8080/actuator/info

{
  - app: {
      name: "Toy Store",
      description: "This is my first spring boot application",
      version: "1.0.0"
    }
}
```



Spring Boot Actuator (5)

Info endpoint = /actuator/info

```
← → ⌂ ⓘ localhost:8080/actuator/info

{
  - app: {
      name: "Toy Store",
      description: "This is my first spring boot application",
      version: "1.0.0"
    }
}
```



Spring Boot Actuator (6)

Info endpoint = /actuator/httptrace

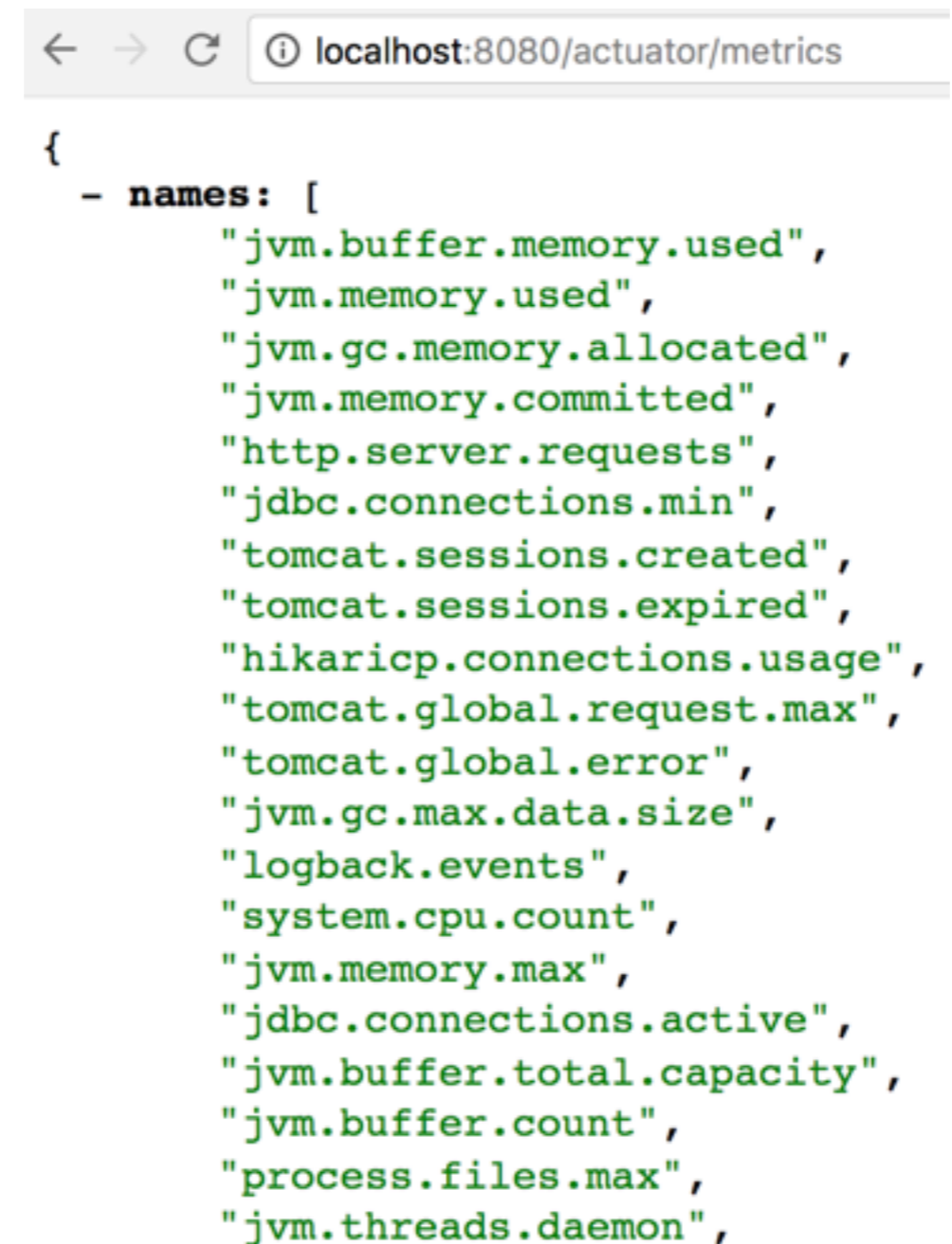
```
← → ⌂ ⓘ localhost:8080/actuator/httptrace

{
  - traces: [
    - {
      timestamp: "2018-03-06T13:33:02.800Z",
      principal: null,
      session: null,
      - request: {
        method: "GET",
        uri: "http://localhost:8080/prometheus",
        - headers: {
          - host: [
            "localhost:8080"
          ],
          - user-agent: [
            "Prometheus/2.0.0"
          ],
          - accept: [
            "text/plain;version=0.0.4;q=1,*/*;q=0.1"
          ],
          - accept-encoding: [
            "gzip"
          ],
          - x-prometheus-scrape-timeout-seconds: [
            "5.000000"
          ]
        },
        remoteAddress: null
      },
    }
  ]
}
```



Spring Boot Actuator (7)

List of metrics endpoint = /actuator/metrics



A screenshot of a web browser window displaying the JSON output of the Spring Boot Actuator's metrics endpoint at `localhost:8080/actuator/metrics`. The browser's address bar shows the URL. The page content is a single JSON object with the following structure:

```
{  
  - names: [  
    "jvm.buffer.memory.used",  
    "jvm.memory.used",  
    "jvm.gc.memory.allocated",  
    "jvm.memory.committed",  
    "http.server.requests",  
    "jdbc.connections.min",  
    "tomcat.sessions.created",  
    "tomcat.sessions.expired",  
    "hikaricp.connections.usage",  
    "tomcat.global.request.max",  
    "tomcat.global.error",  
    "jvm.gc.max.data.size",  
    "logback.events",  
    "system.cpu.count",  
    "jvm.memory.max",  
    "jdbc.connections.active",  
    "jvm.buffer.total.capacity",  
    "jvm.buffer.count",  
    "process.files.max",  
    "jvm.threads.daemon",  
  ]  
}
```



Spring Boot Actuator (8)

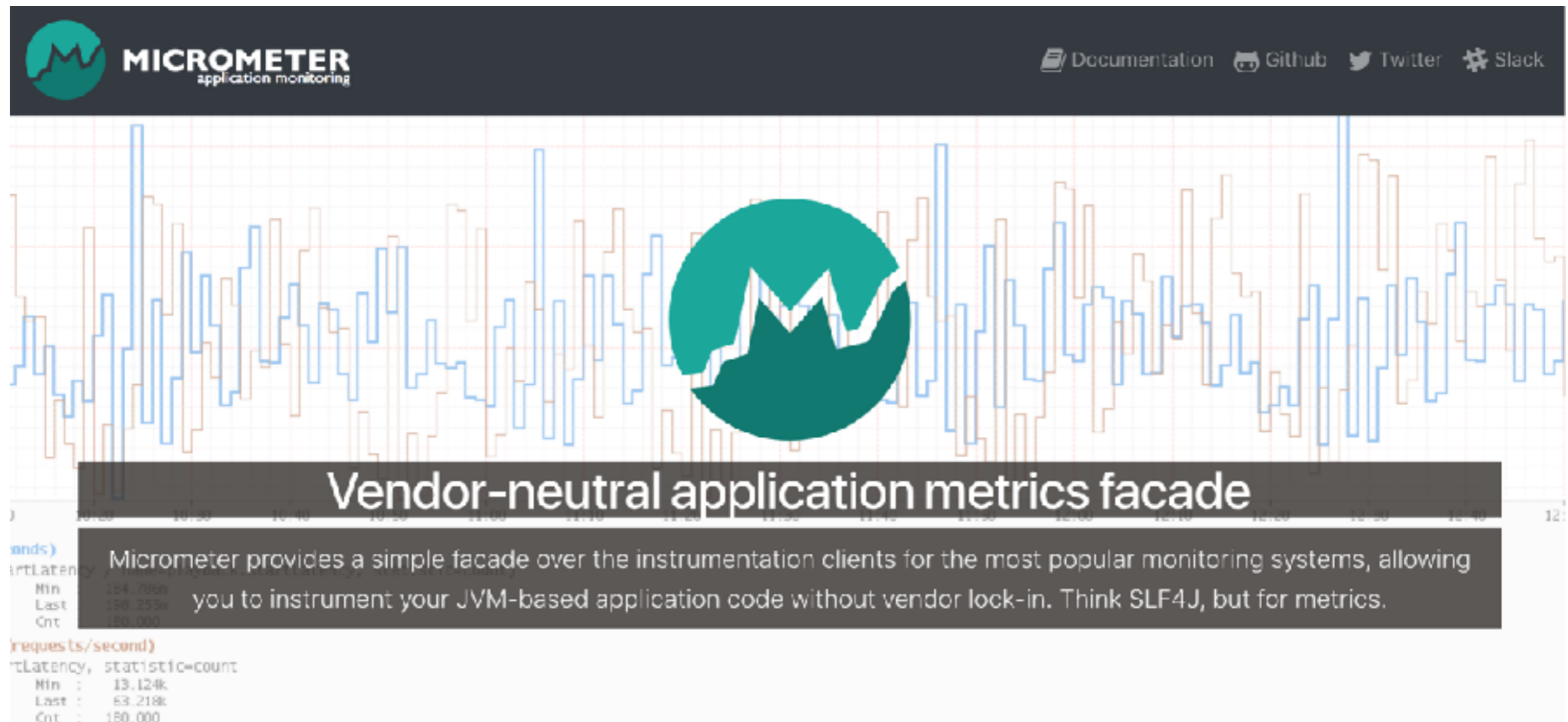
/actuator/metrics/http.server.requests

```
← → ⌂ ⓘ localhost:8080/actuator/metrics/http.server.requests

{
  name: "http.server.requests",
  - measurements: [
    - {
      statistic: "COUNT",
      value: 269
    },
    - {
      statistic: "TOTAL_TIME",
      value: 1.1072010200000002
    },
    - {
      statistic: "MAX",
      value: 0.04373569
    }
  ],
  - availableTags: [
    - {
      tag: "exception",
      - values: [
        "None"
      ]
    },
    - {
      tag: "method",
      - values: [
        "GET"
      ]
    }
  ],
}
```



Spring Boot 2.0 with MicroMeter



<https://micrometer.io/>



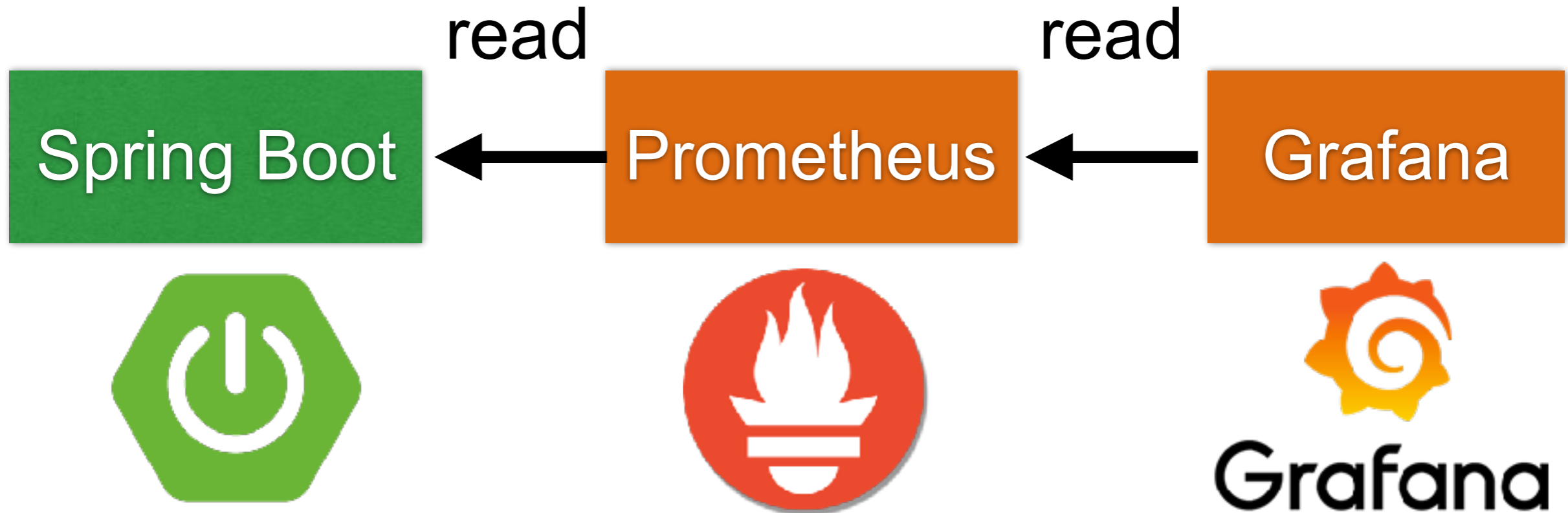
Keep and Visualize Metric of Spring Boot Services



Sample Architecture



Sample Architecture



Service metric for Prometheus



Enable Prometheus (1)

Add library to pom.xml

```
<dependency>
    <groupId>io.micrometer</groupId>
    <artifactId>micrometer-registry-prometheus</artifactId>
    <version>1.0.1</version>
</dependency>
```



Enable Prometheus (2)

Enabled endpoint in application.properties

```
management.endpoints.web.exposure.include  
=....,prometheus
```



Enable Prometheus (3)

New endpoint = actuator/prometheus

```
← → ⌂ ⓘ localhost:8080/actuator/prometheus

# HELP jvm_memory_used_bytes The amount of used memory
# TYPE jvm_memory_used_bytes gauge
jvm_memory_used_bytes{area="nonheap",id="Code Cache",} 1.49056E7
jvm_memory_used_bytes{area="nonheap",id="Metaspace",} 5.6766712E7
jvm_memory_used_bytes{area="nonheap",id="Compressed Class Space",} 7617096.0
jvm_memory_used_bytes{area="heap",id="PS Eden Space",} 1.7135864E7
jvm_memory_used_bytes{area="heap",id="PS Survivor Space",} 1.6235192E7
jvm_memory_used_bytes{area="heap",id="PS Old Gen",} 2.1936456E7
# HELP hikaricp_connections_idle Idle connections
# TYPE hikaricp_connections_idle gauge
hikaricp_connections_idle{pool="HikariPool-1",} NaN
# HELP tomcat_threads_config_max
# TYPE tomcat_threads_config_max gauge
tomcat_threads_config_max{name="http-nio-8080",} 200.0
# HELP tomcat_servlet_error_total
# TYPE tomcat_servlet_error_total counter
tomcat_servlet_error_total{name="default",} 0.0
# HELP jvm_threads_peak The peak live thread count since the Java virtual machine start
# TYPE jvm_threads_peak gauge
jvm_threads_peak 28.0
# HELP hikaricp_connections_pending Pending threads
# TYPE hikaricp_connections_pending gauge
hikaricp_connections_pending{pool="HikariPool-1",} NaN
# HELP system_cpu_count The number of processors available to the Java virtual machine
```



Keep data in Prometheus

<https://prometheus.io/>



Prometheus



Prometheus

DOCS

DOWNLOAD

COMMUNITY

BLOG



From metrics to insight

Power your metrics and alerting with a leading
open-source monitoring solution.

GET STARTED

DOWNLOAD

Prometheus v2.0 is available now — [Read the announcement blog post!](#)

<https://prometheus.io/>



Microservices

© 2017 - 2018 Siam Chamnankit Company Limited. All rights reserved.

Prometheus

PUBLIC | AUTOMATED BUILD

[prom/prometheus](#) 

Last pushed: 17 hours ago

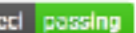
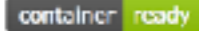
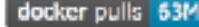
[Repo Info](#) [Tags](#) [Dockerfile](#) [Build Details](#)

Short Description

Short description is empty for this repo.

Full Description

Prometheus 

Visit prometheus.io for the full documentation, examples and guides.

Prometheus is a systems and service monitoring system. It collects metrics

Docker Pull Command

`docker pull prom/prometheus`

Owner



prom

Source Repository

 [prometheus/prometheus](#)

<https://hub.docker.com/r/prom/prometheus/>



Create container of Prometheus

```
$ docker container run --rm  
  -p 9090:9090  
  -v $(pwd)/prometheus.yml:/etc/prometheus/  
prometheus.yml  
  --name monitor prom/prometheus
```



Check Data in Prometheus

http://localhost:9090/

The screenshot shows the Prometheus web interface at the URL `http://localhost:9090/graph`. The interface has a dark header bar with navigation icons, a title bar, and a menu bar containing "Prometheus", "Alerts", "Graph", "Status", and "Help". Below the header is a checkbox labeled "Enable query history". A text input field is labeled "Expression (press Shift+Enter for newlines)". A blue "Execute" button is next to a dropdown menu with the placeholder "- insert metric at cursor -". Below this is a navigation bar with tabs for "Graph" (which is selected) and "Console". A table section displays a single row with "Element" and "Value" columns, both showing the text "no data". At the bottom left is a blue "Add Graph" button.



Check Target in Prometheus

Status -> Targets

The screenshot shows the Prometheus web interface at the URL `localhost:9090/targets`. The top navigation bar includes links for Prometheus, Alerts, Graph, Status, and Help. The main title is "Targets". A checkbox labeled "Only unhealthy jobs" is unchecked. Below the title, a section for "spring-boot (1/1 up)" is shown, with a "show less" button. A table lists one target endpoint:

Endpoint	State	Labels	Last Scrape	Error
http://10.10.99.59:8080/actuator/prometheus	UP	instance="10.10.99.59:8080"	2.355s ago	



Show data in Grafana

<https://grafana.com/>



Grafana

The open platform for beautiful analytics and monitoring

APP
Grafana TestData
By Grafana Project

APP
kubernetes
By Raintank Inc.

APP
Kentik Connect Pro

APP
NS1 for Grafana
By NS1.

Get Grafana

The leading open source software for time series analytics

Grafana

<https://grafana.com/>



Grafana

PUBLIC REPOSITORY

[grafana/grafana](#) 

Last pushed: 25 minutes ago

[Repo Info](#) [Tags](#)

Short Description

The official Grafana docker container

Full Description

Grafana Docker image

This project builds a Docker image with the latest master build of Grafana.

Running your Grafana container

Start your container binding the external port 3000 .

```
docker run -d --name=grafana -p 3000:3000 grafana/grafana
```

Docker Pull Command

```
docker pull grafana/grafana
```

Owner



grafana

<https://hub.docker.com/r/grafana/grafana/>



Microservices

© 2017 - 2018 Siam Chamnankit Company Limited. All rights reserved.

Create container of Grafana

```
$docker container run  
--name=grafana  
-p 3000:3000 grafana/grafana
```



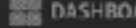
Grafana Dashboard

<https://grafana.com/dashboards/4701>

All dashboards » **JVM (Micrometer)**



JVM (Micrometer) by mweirauch

 DASHBOARD

Dashboard for Micrometer instrumented applications (Java, Spring Boot)
Last updated: 21 days ago

[Overview](#) [Revisions](#)



Get this dashboard:

[4701](#) [Copy ID to Clipboard](#)

A dashboard for **Micrometer** instrumented applications (Java, Spring Boot).

Features

- JVM memory
- Process memory (provided by `micrometer-jvm-extras`)
- CPU-Usage, Load, Threads, File Descriptors, Log Events
- JVM Memory Pools (Heap, Non-Heap)
- Garbage Collection

Dependencies:

 GRAFANA 4.6.3

 GRAPH

[Download JSON](#) [How do I import this dashboard?](#)

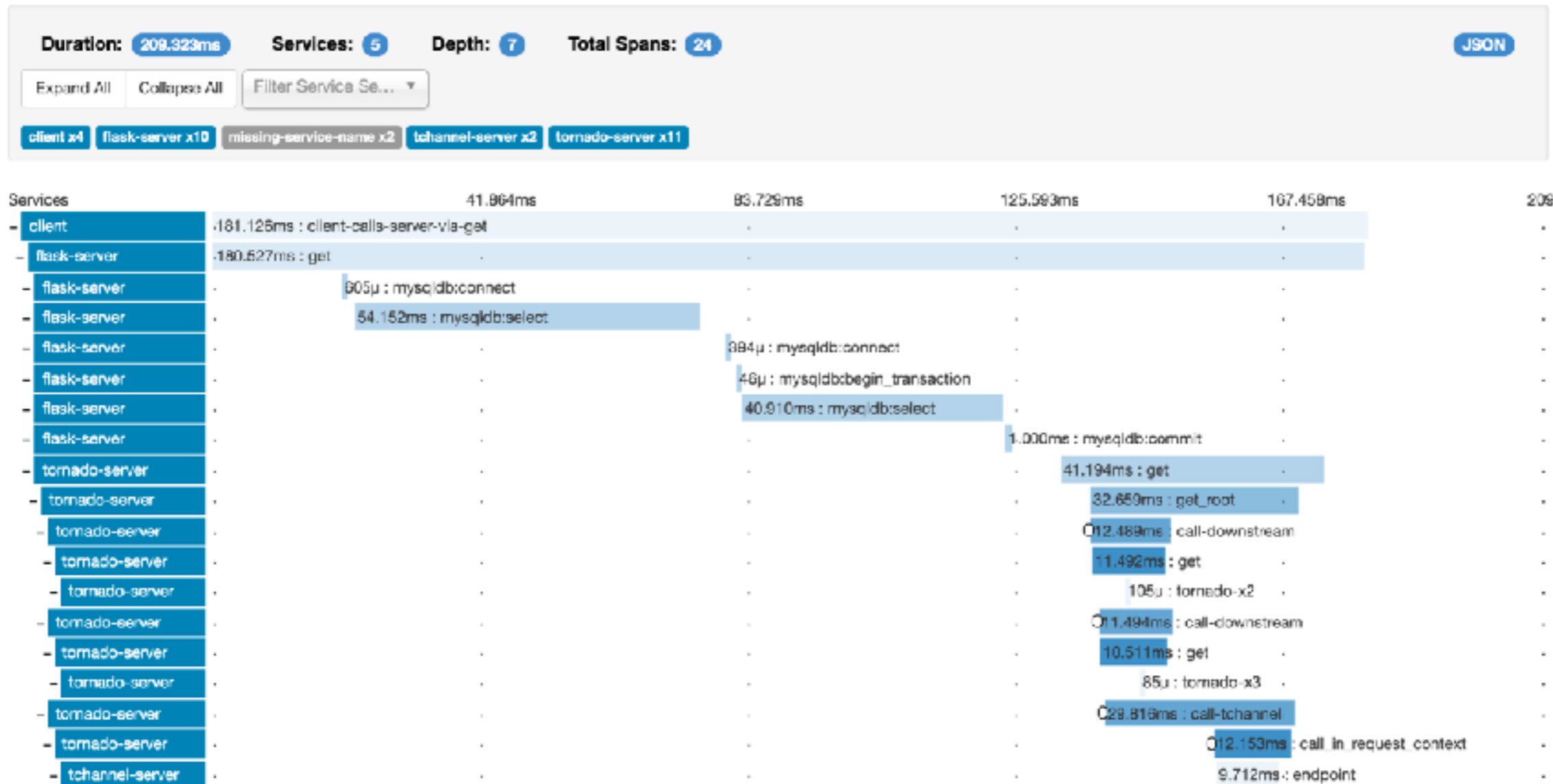


Tracing with Zipkins

<https://zipkin.io/>



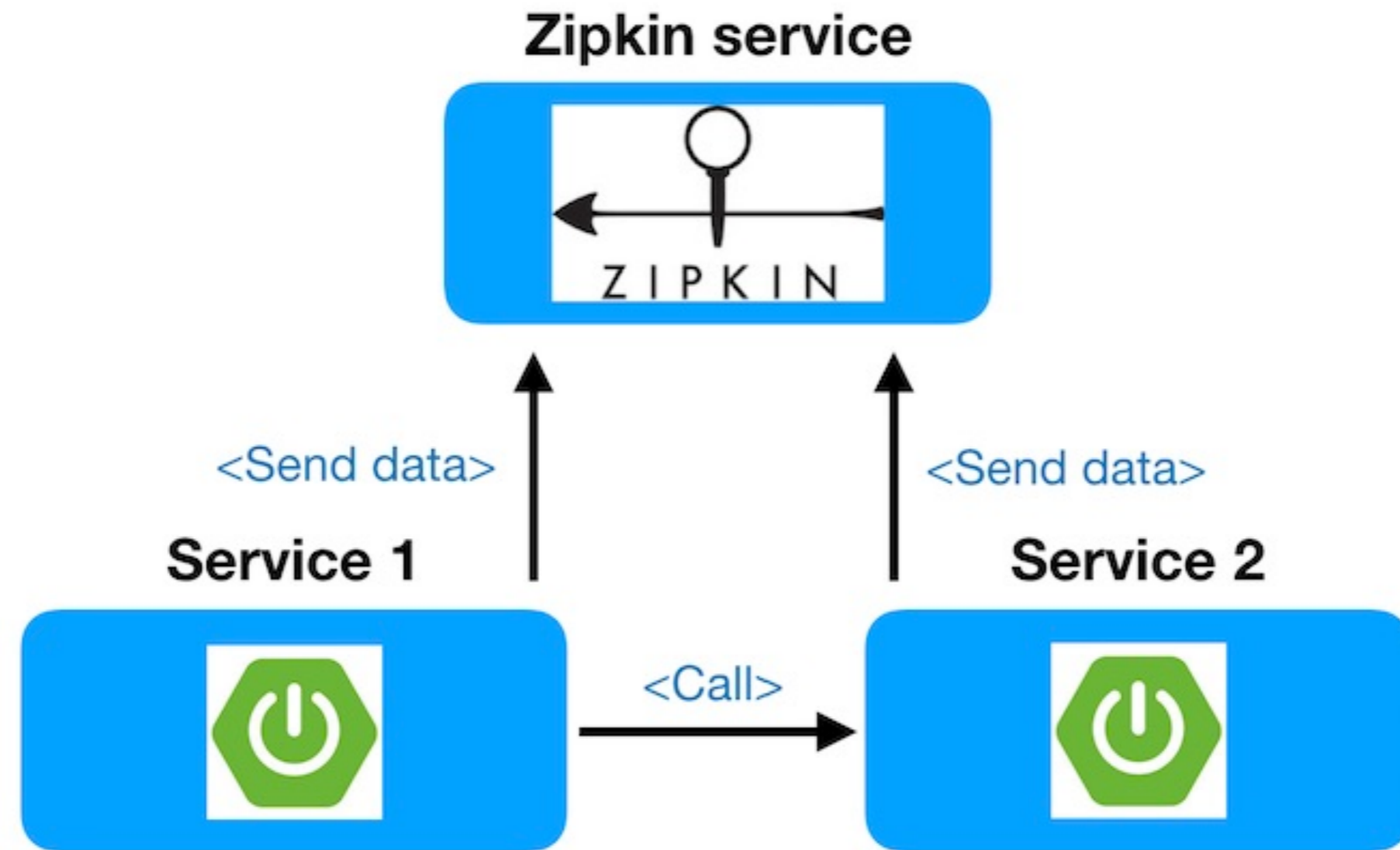
Zipkins



<https://zipkin.io/>



Tracing services



TODO



Configuration



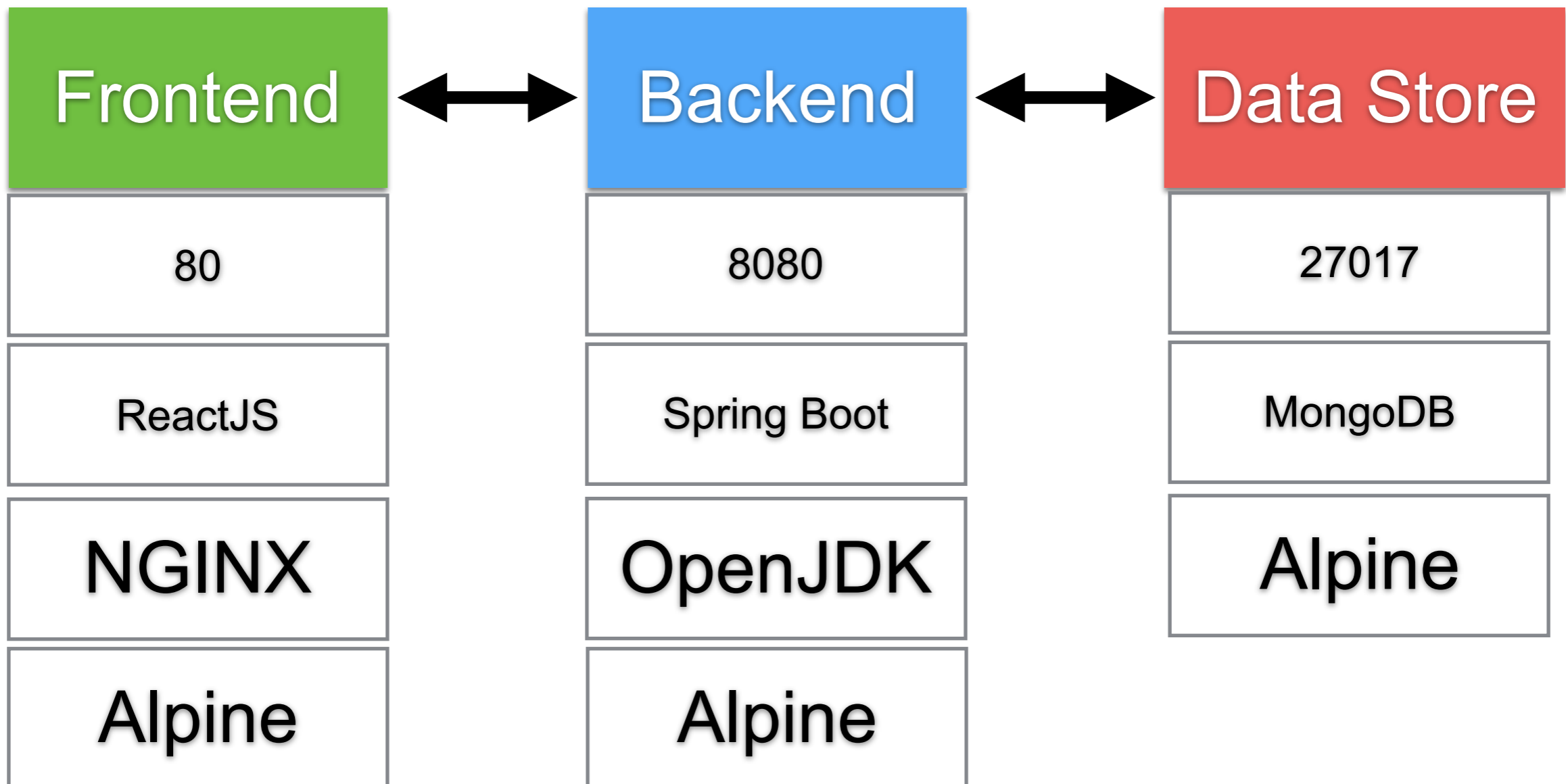
Service breaker



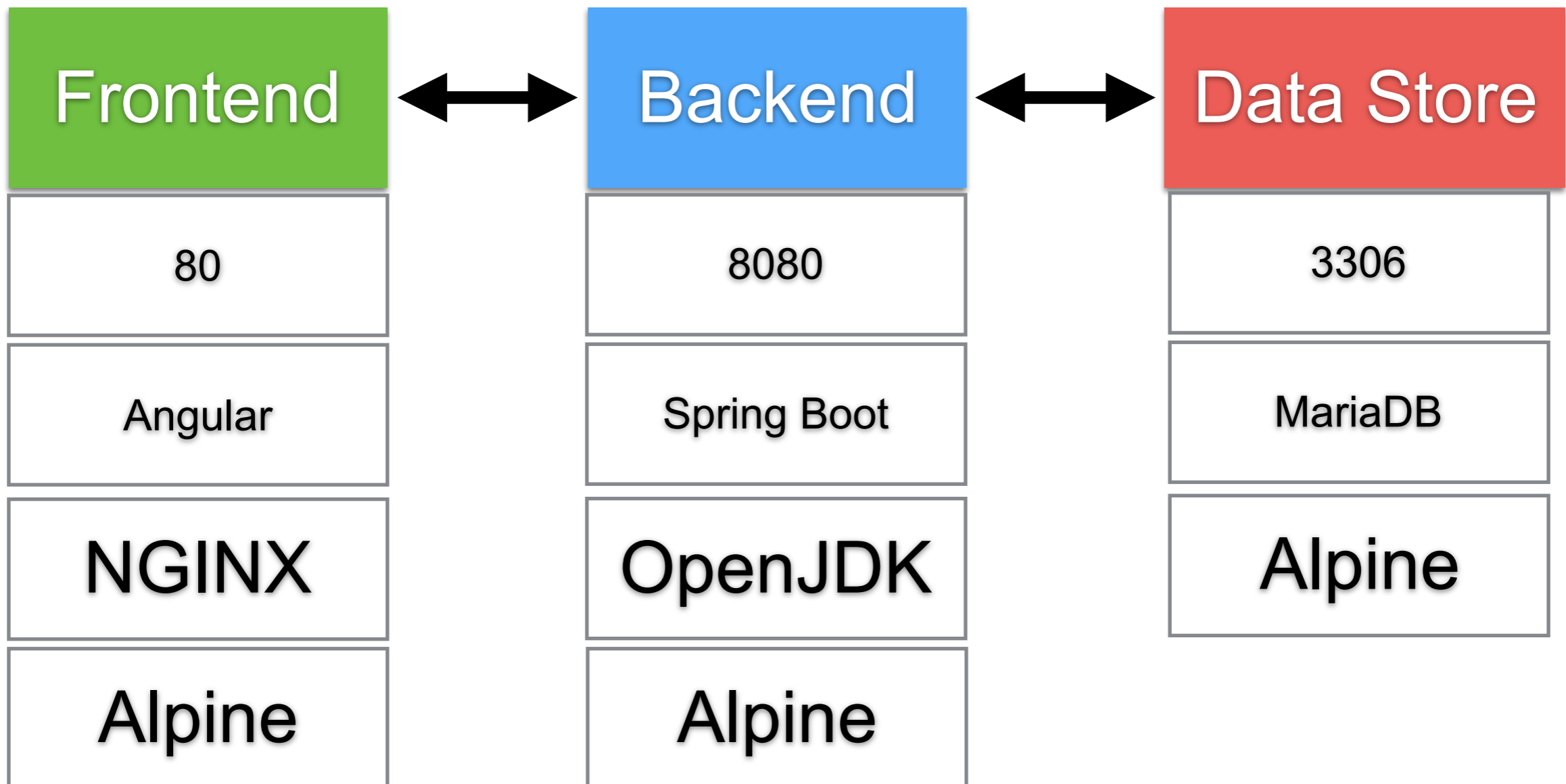
Deployment with Docker



Containers (1)

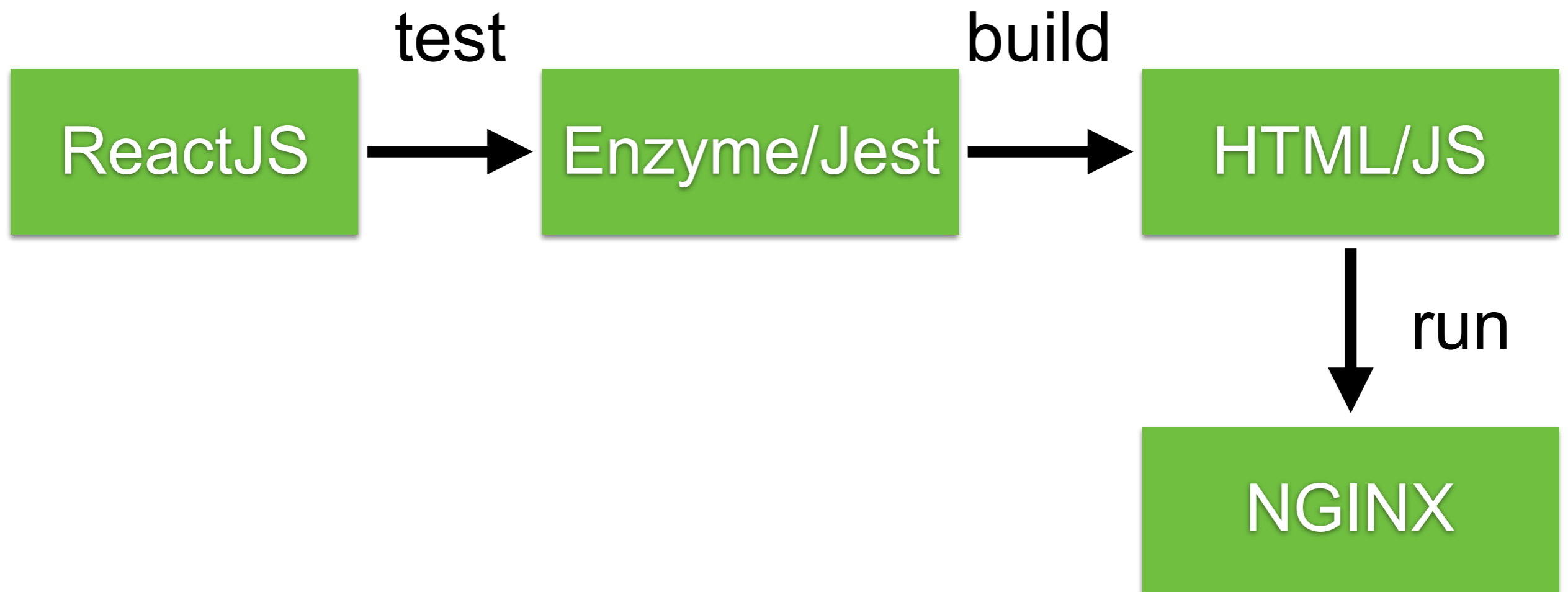


Containers (2)



ReactJS process

Build => Test => Run



ReactJS with Docker (1)

Choose docker image = node

The screenshot shows the Docker Hub interface for the official Node.js repository. At the top, there's a search bar with 'node' and navigation links for 'Explore', 'Help', 'Sign up', and 'Sign in'. Below the header, it says 'OFFICIAL REPOSITORY' and displays the repository name 'node' with a star icon. It indicates the last push was '3 days ago'. There are tabs for 'Repo Info' (which is selected) and 'Tags'. The 'Repo Info' section contains a 'Short Description' box with the text 'Node.js is a JavaScript-based platform for server-side and networking applications.' and a 'Docker Pull Command' box with the text 'docker pull node'. The 'Full Description' section lists 'Supported tags and respective Dockerfile links' with three items: '9.7.1', '9.7', '9', 'latest' (with a link to '9/Dockerfile'), '9.7.1-alpine', '9.7-alpine', '9-alpine', 'alpine' (with a link to '9/alpine/Dockerfile'), and '9.7.1-onbuild', '9.7-onbuild', '9-onbuild', 'onbuild' (with a link to '9/onbuild/Dockerfile').

https://hub.docker.com/_/node/



ReactJS with Docker (2)

Try to build with Docker, output in **build** folder

```
$ docker container run --rm  
-w /ws  
-v $(pwd):/ws  
node:9.7.1-alpine yarn build
```



ReactJS with Docker (3)

Try to run on the web server (NGINX)

OFFICIAL REPOSITORY

nginx 

Last pushed: 13 days ago

Repo Info

Tags

Short Description

Official build of Nginx.

Docker Pull Command



docker pull nginx

Full Description

Supported tags and respective [Dockerfile](#) links

- 1.13.9, mainline, 1, 1.13, latest ([mainline/stretch/Dockerfile](#))
- 1.13.9-perl, mainline-perl, 1-perl, 1.13-perl, perl ([mainline/stretch-perl/Dockerfile](#))
- 1.13.9-alpine, mainline-alpine, 1-alpine, 1.13-alpine, alpine ([mainline/alpine/Dockerfile](#))
- 1.13.9-alpine-perl, mainline-alpine-perl, 1-alpine-perl, 1.13-alpine-perl,

https://hub.docker.com/_/nginx/



ReactJS with Docker (2)

Run in the NGINX

```
$ docker container run --rm  
-w /ws  
-v $(pwd):/ws  
node:9.7.1-alpine yarn install
```

