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Integration Testing with Docker and Testcontainers



About the trainer



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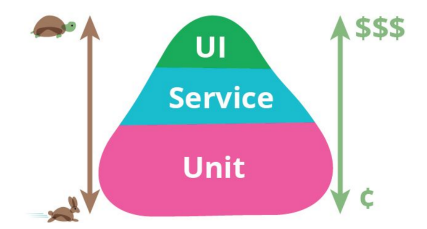


Challenges and Benefits of Integration Testing

Understanding Testcontainers and the Problems it Solves

The Testing Pyramid

Distribution, cost, and execution times per type





Integration Tests Are A Must

12 unit tests, 0 integration tests





DISCUSSION

Typical Problems with Integration Testing?



Problems with Integration Testing

Integration tests interact with other parts of the system

- Reproductible environment
- Slow startup times
- Isolated environment
- Cross-platform support



What is Testcontainers?

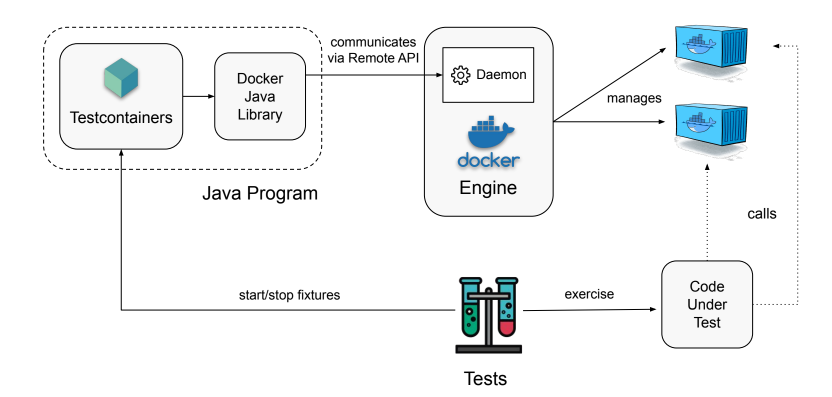
Library for managing containers in tests with Docker

- Creates disposable Docker containers as test fixtures
- Support for different programming languages
- Most prominent implementation is based on Java/JUnit 4 & 5





High-Level Architecture





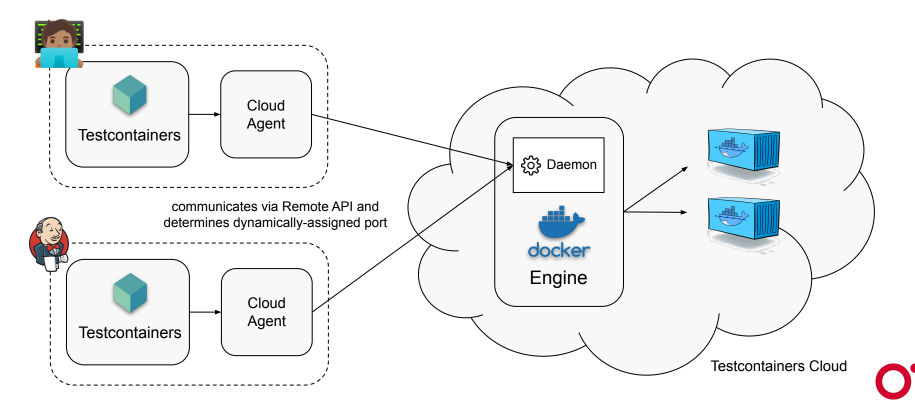
Interaction with Docker

Docker Java handles low-level communication

- Docker Engine communication via <u>docker-java library</u>
 - Doesn't require Docker executable to be installed
 - No support for <u>buildx</u> functionality
- Docker environment discovery
 - Detection of environment variables like DOCKER_HOST
 - Reads and uses credentials from ~/.docker/config.json
- Automatic container cleanup via Moby Ryuk container



Testcontainers Cloud



Testcontainer Cloud

Decouples container interaction for test machine

- Cloud environment handles container creation
 - Early phase and requires signup
 - Developer or CI machine initiates container creation and interacts with it
- Almost no additional configuration needed
 - Mandatory Installation of Testcontainers Cloud agent
 - Dynamic port leasing handled by Cloud agent



Dependencies in Maven

pom.xml

sonatype

TestContainers libraries available on Maven Central



Dependencies in Gradle

build.gradle

```
repositories {
    mavenCentral()
}

dependencies {
    testImplementation 'org.testcontainers:junit-jupiter:1.16.3'
    testImplementation 'org.testcontainers:postgresql:1.16.3'
    testRuntime 'org.postgresql:postgresql:42.2.24'
}
```



Using the Bill of Materials

build.gradle

```
dependencies {
   testImplementation platform('org.testcontainers:testcontainers-bom:1.16.3')
   testImplementation 'org.testcontainers:mysql'
}
```

Bill of Materials (BOM)

A POM that defines compatible versions for a set of dependencies



JUnit 5 (Jupiter) Dependencies

build.gradle

```
dependencies {
    def junitJupiterVersion = '5.4.2'
    testImplementation "org.junit.jupiter:junit-jupiter-api:$junitJupiterVersion"
    testImplementation "org.junit.jupiter:junit-jupiter-params:$junitJupiterVersion"
    testRuntimeOnly "org.junit.jupiter:junit-jupiter-engine:$junitJupiterVersion"
    testImplementation "org.testcontainers:testcontainers:1.16.3"
    testImplementation "org.testcontainers:junit-jupiter:1.16.3"
}
```

Requires declaration of Jupiter and Testcontainers dependencies!



Creating a Container

```
import org.testcontainers.containers.PostgreSQLContainer;
import org.testcontainers.junit.jupiter. Container;
import org.testcontainers.junit.jupiter. Testcontainers;
@Testcontainers
public class DatabaseIntegrationTest {
    @Container
    private static PostgreSQLContainer container =
        new PostgreSQLContainer("postgres:9.6.10-alpine")
            .withUsername("username")
            .withPassword("pwd")
            .withDatabaseName("todo");
```



Using a Private Registry

Automatic substitution for all image is possible for easy migration



Using a Remote Docker Daemon

~/.docker-java.properties

```
DOCKER_HOST=tcp://DOCKER_HOST_IP:2375
DOCKER_TLS_VERIFY=0
```

~/.testcontainers.properties

docker.client.strategy=org.testcontainers.dockerclient.Environmen tAndSystemPropertyClientProviderStrategy



Restarted vs. Shared Container

```
// Restarted for all test methods of class
@Container
                                                           Instance field
private final PostgreSQLContainer container =
    new PostgreSQLContainer("postgres:9.6.10-alpine")
            .withUsername("username")
            .withPassword("pwd")
            .withDatabaseName("todo");
// Reused across all test methods of class
@Container
private static final PostgreSQLContainer container = ← Static field
    new PostgreSQLContainer("postgres:9.6.10-alpine")
            .withUsername("username")
            .withPassword("pwd")
            .withDatabaseName("todo");
```

Container Runtime Information

```
private CustomerRepository repository;
@BeforeEach
public void setUp() {
    String jdbcUrl = container.getJdbcUrl();
    int port = container.getFirstMappedPort();
                                                       Accessing container
    String username = container.getUsername();
                                                        runtime information
    String password = container.getPassword();
    repository = new CustomerRepository(jdbcUrl, username,
password);
```



EXERCISE

Using
TestContainers for
a Java-based
Project with JUnit 5



A & D





BREAK





Implementing Typical Integration Test Scenarios

Database Services, Multi-Services, Generic Containers

Testing Database Services

A common challenge for business applications

- Avoid using a local or shared, remote test database with state
- Testcontainers provides a wide range of <u>database implementations</u> as container images
- Seed data can be populated for each test scenario
- Managing the lifecycle of such a container is not as performant as H2

Adding the Dependency

Requires Testcontainers dependency and JDBC driver

build.gradle

```
dependencies {
    testImplementation 'org.testcontainers:mysql:1.16.3'
    runtimeOnly 'mysql:mysql-connector-java:8.0.26'
}
```



Database Container Object

API gives access to runtime connection information

```
import org.testcontainers.containers.MySQLContainer;
@Container
private final MySQLContainer container = new MySQLContainer();
            String jdbcUrl = container.getJdbcUrl();
            String username = container.getUsername();
            String password = container.getPassword();
```



Creating Seed Data

Test cases require the database to be in a specific state

```
@Container
private final MySQLContainer container = new MySQLContainer()
    .withDatabaseName("accounting")
    .withInitScript("schema.sql");
      CREATE TABLE customer (customer id INT NOT NULL AUTO INCREMENT,
                            firstname VARCHAR (100) NOT NULL,
                            lastname VARCHAR (100) NOT NULL,
                             PRIMARY KEY (tutorial id));
```



EXERCISE

Using a Database Module



Testing Multiple Services

Test scenarios may involved multiple services

- Testcontainers does not restrict your test to a single container
- Communication between containers can be established by setting up a network
- Docker Compose helps with defining multi-service setups in YAML



Instantiating Multiple Containers

Simply create multiple instances

```
@Container
private final GenericContainer container1 =
   new GenericContainer("...");

@Container
private final GenericContainer container2 =
   new GenericContainer("...");
```



Shared Network Communication

Restricted to a single network per container

```
private final Network network = Network.newNetwork();

@Container
private final GenericContainer container1 =
    new GenericContainer("...").withNetwork(network);

@Container
private final GenericContainer container2 =
    new GenericContainer("...").withNetwork(network);
Can talk to each other
```



Docker Compose Container

Launches temporary Compose client

```
@Testcontainers
public class DockerComposeIntegrationTest {
  private final static File PROJECT DIR = new File(System.getProperty("project.dir"));
  private final static String POSTGRES SERVICE NAME = "database 1";
  private final static int POSTGRES SERVICE PORT = 5432;
  @Container
  public static DockerComposeContainer environment = createComposeContainer();
  private static DockerComposeContainer createComposeContainer() {
       return new DockerComposeContainer new File (PROJECT DIR,
               "src/test/resources/compose-test.yml"))
               .withExposedService POSTGRES SERVICE NAME, POSTGRES SERVICE PORT);
```



Example Docker Compose File

Doesn't follow Compose YAML specification 100%

compose-test.yml

database: image: "postgres:9.6.10-alpine" environment: - POSTGRES_USER=postgres - POSTGRES_PASSWORD=postgres - POSTGRES_DB=todo elasticsearch: image: "elasticsearch"

Compose allows defining one or more shared networks or use the default network



Accessing Runtime Information

Ambassador container makes port accessible to tests

```
private static String getPostgresServiceUrl() {
   String postgresHost =
       environment.getServiceHost(POSTGRES SERVICE NAME,
                                   POSTGRES SERVICE PORT);
   Integer postgresPort =
       environment.getServicePort(POSTGRES SERVICE NAME,
                                   POSTGRES SERVICE PORT);
   StringBuilder postgresServiceUrl = new StringBuilder();
   postgresServiceUrl.append("jdbc:postgresgl://");
   postgresServiceUrl.append(postgresHost);
   postgresServiceUrl.append(":");
   postgresServiceUrl.append(postgresPort);
   postgresServiceUrl.append("/todo");
   return postgresServiceUrl.toString();
```

- IP address the container is listening to
- Exposed container port



Container Startup Timeout

Default to 60 secs per container but configurable

Logic can also probe for HTTP endpoint or a log message



EXERCISE

Using the Docker Compose Module



Creating Generic Containers

Test scenarios may involved multiple services

- While there a specialized container implementations you may bring up any image in a container as a test fixture e.g. web servers, NoSQL database, or images built by other teams
- Testcontainers can build an image on-the-fly and use it
- Needs to provide the image at a minimum



Generic Container Usage

Use any container image you need

```
private static final DockerImageName IMAGE =

DockerImageName.parse("bmuschko/java-hello-world:1.0.0"));

private final GenericContainer container =
    new GenericContainer(IMAGE).withExposedPort(8080);
```



Building an Image On-The-Fly

For test cases from the end user's perspective

```
@Container
private final GenericContainer appContainer = createContainer();
private static GenericContainer createContainer() {
    return new GenericContainer(buildImageDockerfile())
            .withExposedPorts(8080)
            .waitingFor(Wait.forHttp("/actuator/health")
            .forStatusCode(200));
private static ImageFromDockerfile buildImageDockerfile() {
    return new ImageFromDockerfile()
            .withFileFromFile(ARCHIVE NAME, new File(DISTRIBUTION DIR, ARCHIVE NAME))
            .withDockerfileFromBuilder(builder -> builder
                    .from("openjdk:jre-alpine")
                    .copy(ARCHIVE NAME, "/app/" + ARCHIVE NAME)
                    .entryPoint("java", "-jar", "/app/" + ARCHIVE NAME)
                    .build());
```



EXERCISE

Using the Generic Container Module



Q & A





BREAK





Going Further

Comparing Test Frameworks, Continuous Integration, Support for Other Languages

Test Framework Integration

TestContainers supports a wide range of options

- <u>JUnit 4</u> the legacy test framework which is still widely used
- JUnit 5 (Jupiter) the current industry standard
- Spock framework a powerful BDD test framework that requires the use Groovy for writing tests



JUnit 4 Implementation

No superclass, annotation on container object

```
public class DatabaseIntegrationTest {
   @Rule // or @ClassRule
   public final PostgreSQLContainer container =
       new PostgreSOLContainer("postgres:9.6.10-alpine");
   @Test
   public void testAccessDatabase() {
       // test case implementation
```



Adding the Spock Dependency

Implemented as Spock extension

build.gradle

```
dependencies {
   testImplementation 'org.testcontainers:spock:1.16.0'
}
```



Spock Test Implementation

Extend Specification, mark with @Testcontainers

```
@Testcontainers
class DatabaseIntegrationTest extends Specification {
  @Shared
   PostgreSQLContainer container = new PostgreSQLContainer ("postgres: 9.6.10-alpine");
  def "can access database"() {
      given:
       // set up scenario
       when:
       // execute scenario
       then:
       // verify assertions
```



Continuous Integration (CI)

Trigger an automated build for every commit

- Integrates changes into master/main branch
- Fast feedback by executing the build
- Use the same build tool as on a developer machine
- Standardizes on Gradle/Maven runtime version used



The CI Product GitHub Actions

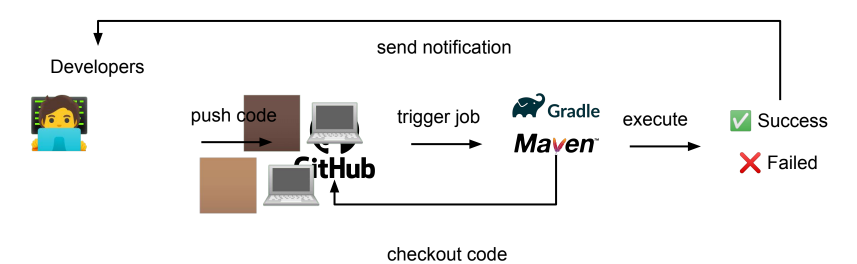
Fully-integrated Cl solution with GitHub repository

- Definition of build using a "configuration as code" approach
- Fast feedback by executing the build upon pushing a commit
- Use the same build tool and logic as on a developer machine



Basic Workflow

GitHub Actions reacts on an emitted repository event





Terminology

Essential for understanding a workflow definition

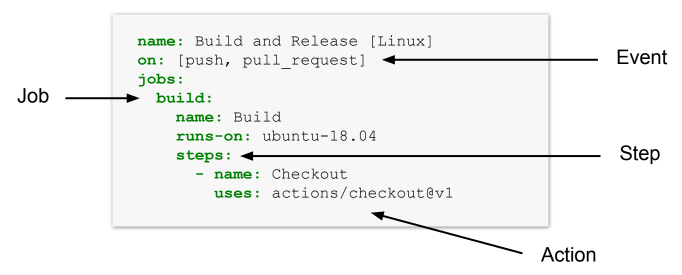
- Event: Repository activity that triggers a workflow
- Job: Set of steps that execute automation logic
- Step: Task that can run a command in a job
- Action: Reusable functionality provided by GitHub community



Typical Elements of Workflow File

Defines automation logic checked in GitHub repository

.github/workflows/build.yml





Using a Build Tool Action

Downloads and uses Gradle runtime

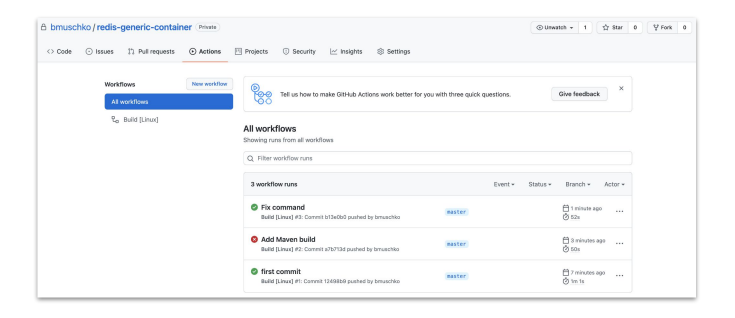
.github/workflows/build.yml

```
steps:
- uses: actions/checkout@v2
- uses: actions/setup-java@v1
   with:
       java-version: 11
- uses: gradle/gradle-build-action@v2
   with:
       arguments: build
```



Actions in the Repository

Click on "Actions" tab at the top





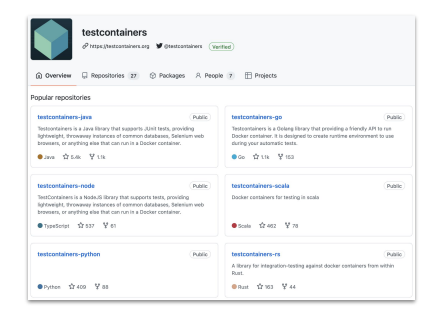
EXERCISE

Using
Testcontainers on
GitHub Actions



More Than Just Java

Support for other languages and ecosystems







Installing the Go Module

In your project, add library to Go Modules definition

```
$ go init github.com/bmuschko/redis-go
$ go get github.com/testcontainers/testcontainers-go
```

go.mod

```
module github.com/bmuschko/redis-go

go 1.17

require (
    github.com/testcontainers/testcontainers-go
v0.11.1
)
```



Using Testcontainers Go

Container lifecycle needs to controlled manually

```
func TestWithRedis(t *testing.T) {
    ctx := context.Background()
   reg := testcontainers.ContainerReguest{
       Image: "redis:latest",
       ExposedPorts: []string{'6379/tcp"},
       WaitingFor: wait.ForLog (Ready to accept connections"),
   redisC, err := testcontainers.GenericContainer(ctx, testcontainers.GenericContainerRequest{
       ContainerRequest: req,
       Started:
                         true.
   })
                                               Creation
   if err != nil {
       t.Error(err)
                                               Disposal
   defer redisC.Terminate(ctx)
```



Q & A





Wrap Up

Summary and Lessons Learned

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Thank you

