

XP Days, 09.11.2018

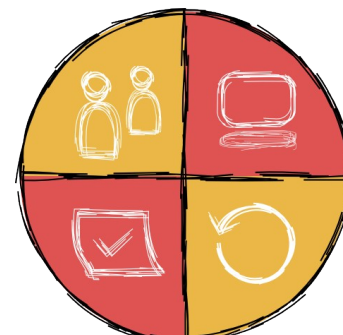
# Testen von und mit Infrastruktur “Integration Testing Done Right” ☺

Sandra Parsick

mail@sandra-parsick.de  
@SandraParsick

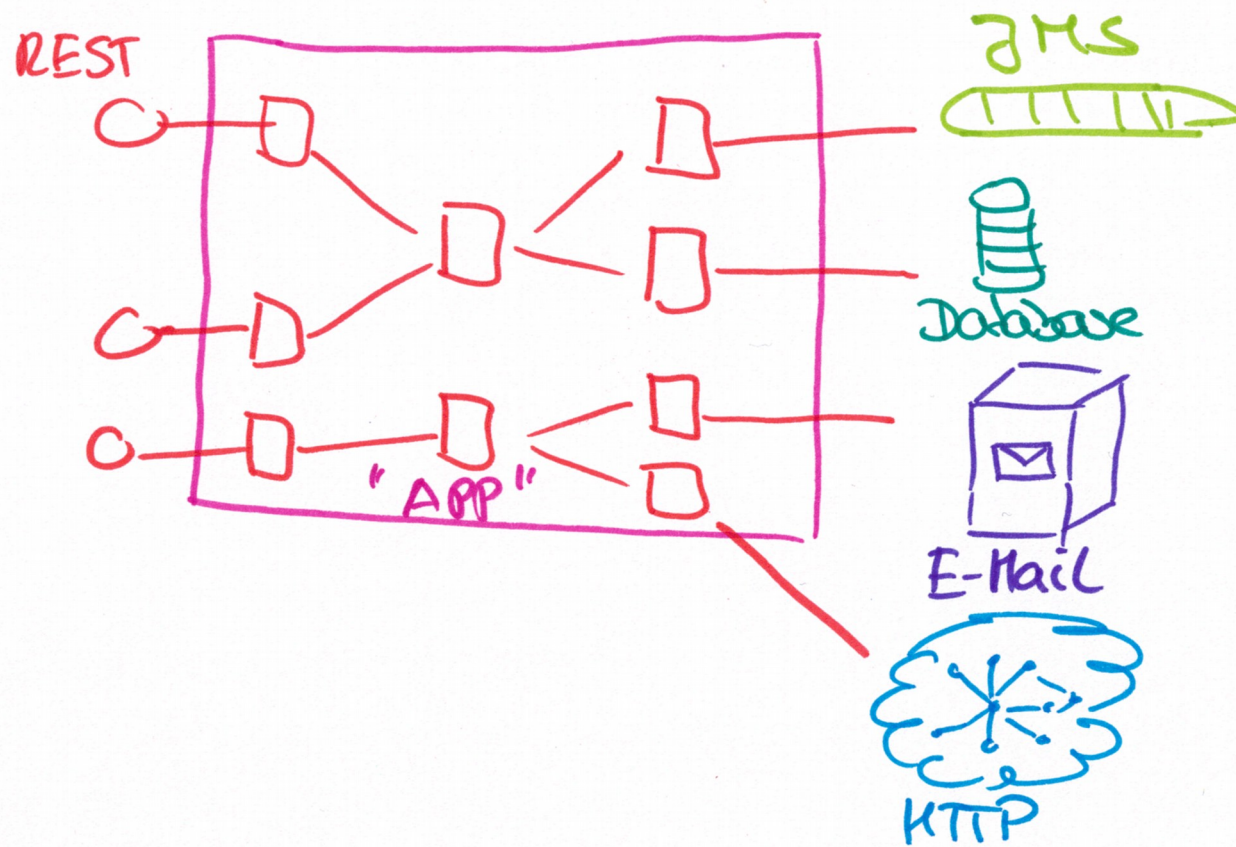
# Zu meiner Person

- Sandra Parsick
- Freiberuflicher Softwareentwickler und Consultant im Java-Umfeld
- Schwerpunkte:
  - Java Enterprise Anwendungen
  - Agile Methoden
  - Software Craftmanship
  - Automatisierung von Entwicklungsprozessen
- Trainings
- Workshops
- Softwerkskammer Ruhrgebiet
- Twitter: @SandraParsick
- Blog:  
<http://blog.sandra-parsick.de>
- E-Mail: [mail@sandra-parsick.de](mailto:mail@sandra-parsick.de)

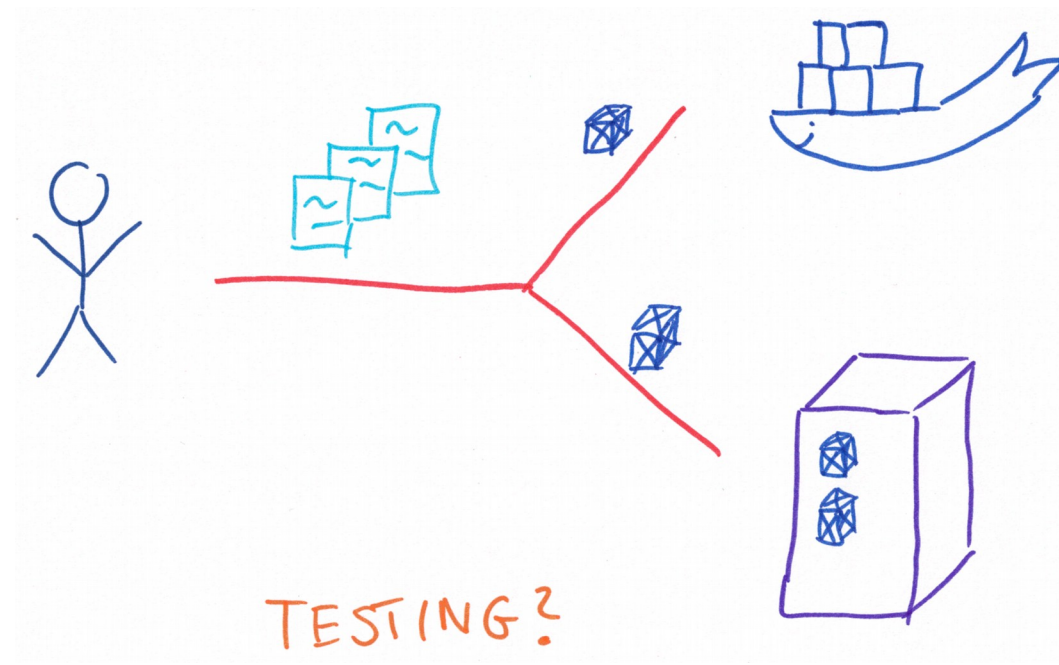
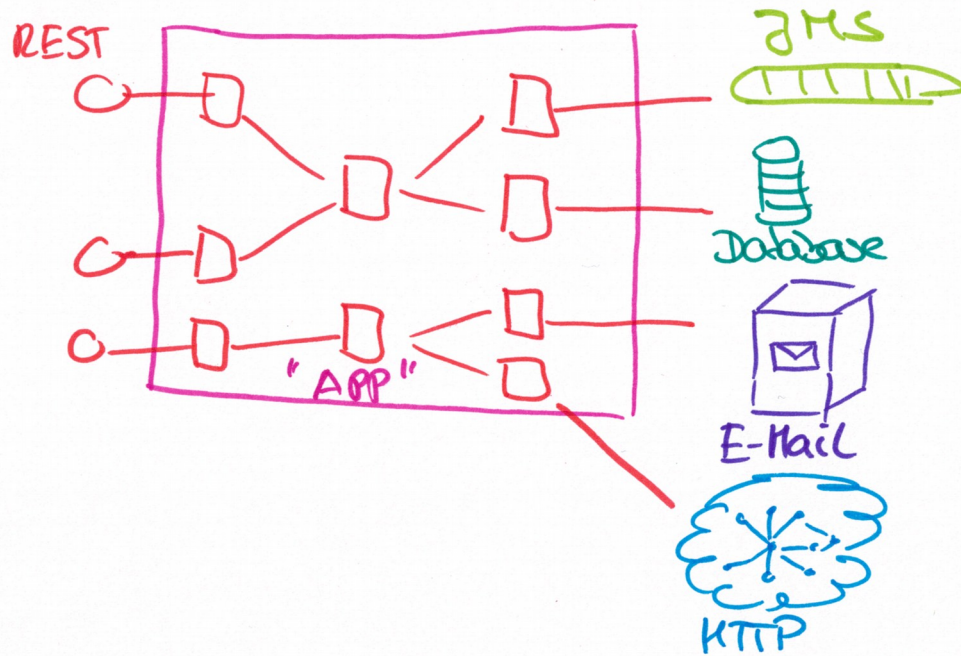


# Motivation









# Testen mit Infrastruktur

# Status Quo

- Interaktion mit Infrastruktur wird recht spät getestet
  - Feedback bei Fehlern recht spät
- Abhängig von einer bestimmten Infrastruktur
  - Manchmal auch schon beim Build (Bad smell)
  - False negative Fehlerquote recht hoch
  - Aufwändiges Setup
  - Testausführung langsam

# Integration vs Integrated Tests

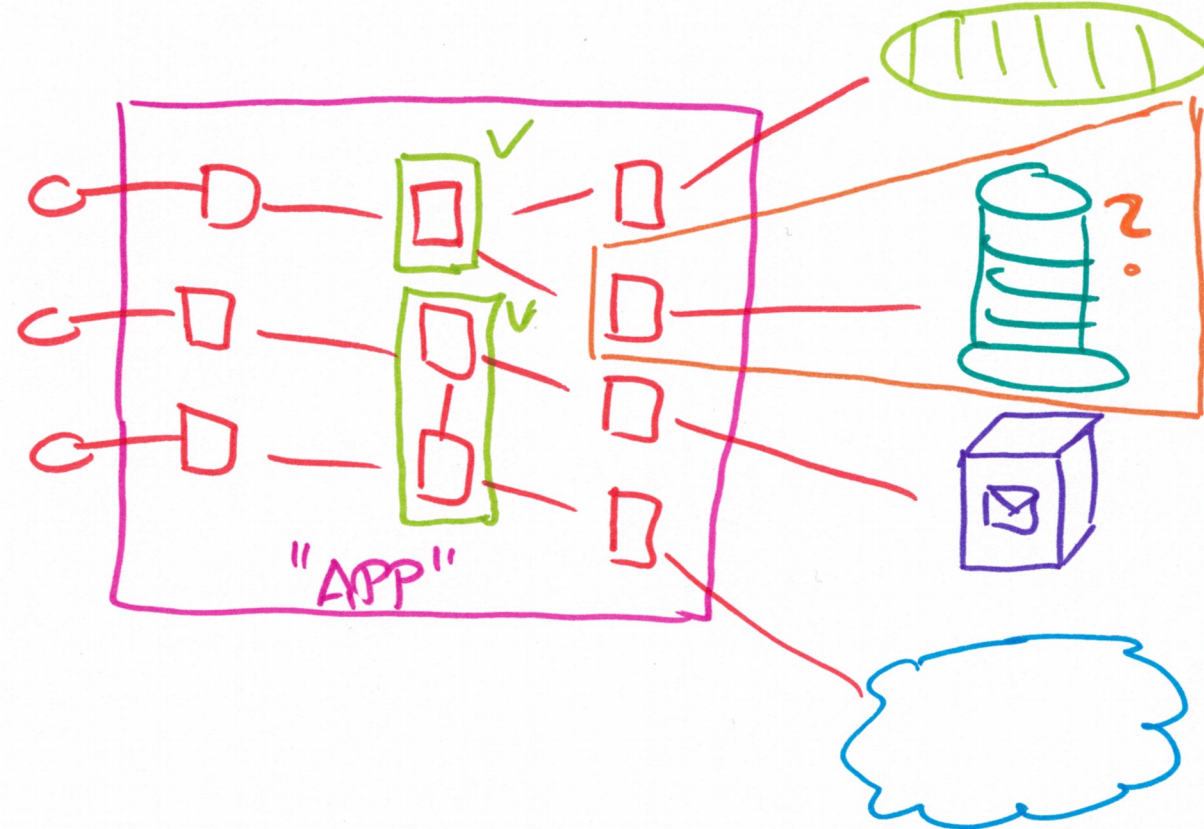
## **Integrated Tests**

A test that will pass or fail based on the correctness of another system.

*J.B.Rainsberger*

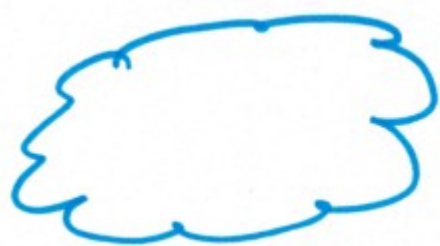
Signs for having Integrated Tests:

- We spin up other services in a local testing environment
- We test against other services in a shared testing environment
- Changes to your system breaks tests for other systems  
*from Spotify Blog Post*



# Anforderungen

- Build muss unabhängig von anderen Systemen sein
  - Minimierung der false negative Fehler
  - Entkopplung zwischen den Entwicklern
- Feedback bei Fehlern so schnell wie möglich
- Testausführung beschleunigen



HTTP



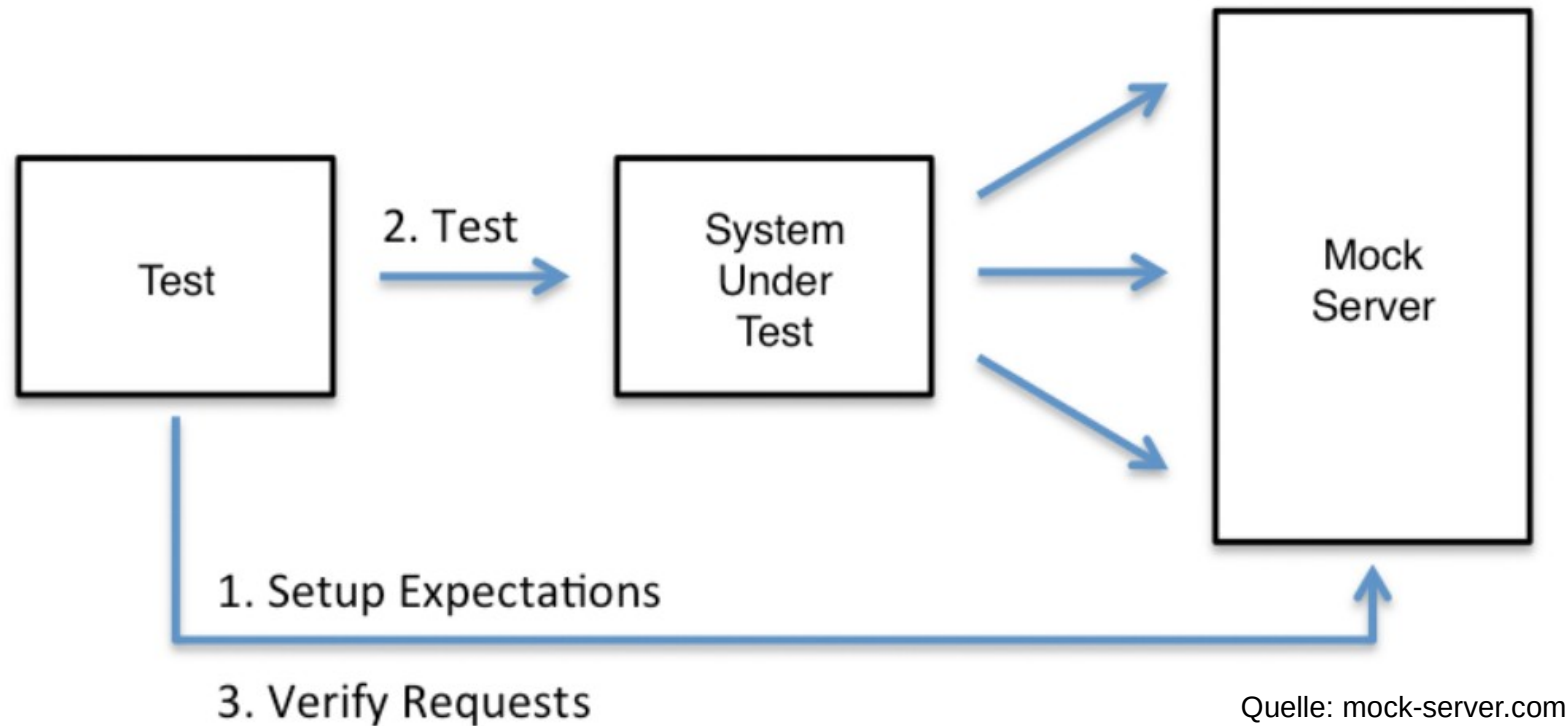
Datenbank

HTTP



# Mocking HTTP Calls

- MockServer (<http://mock-server.com/>)
- WireMock (<http://wiremock.org/>)



# MockServer

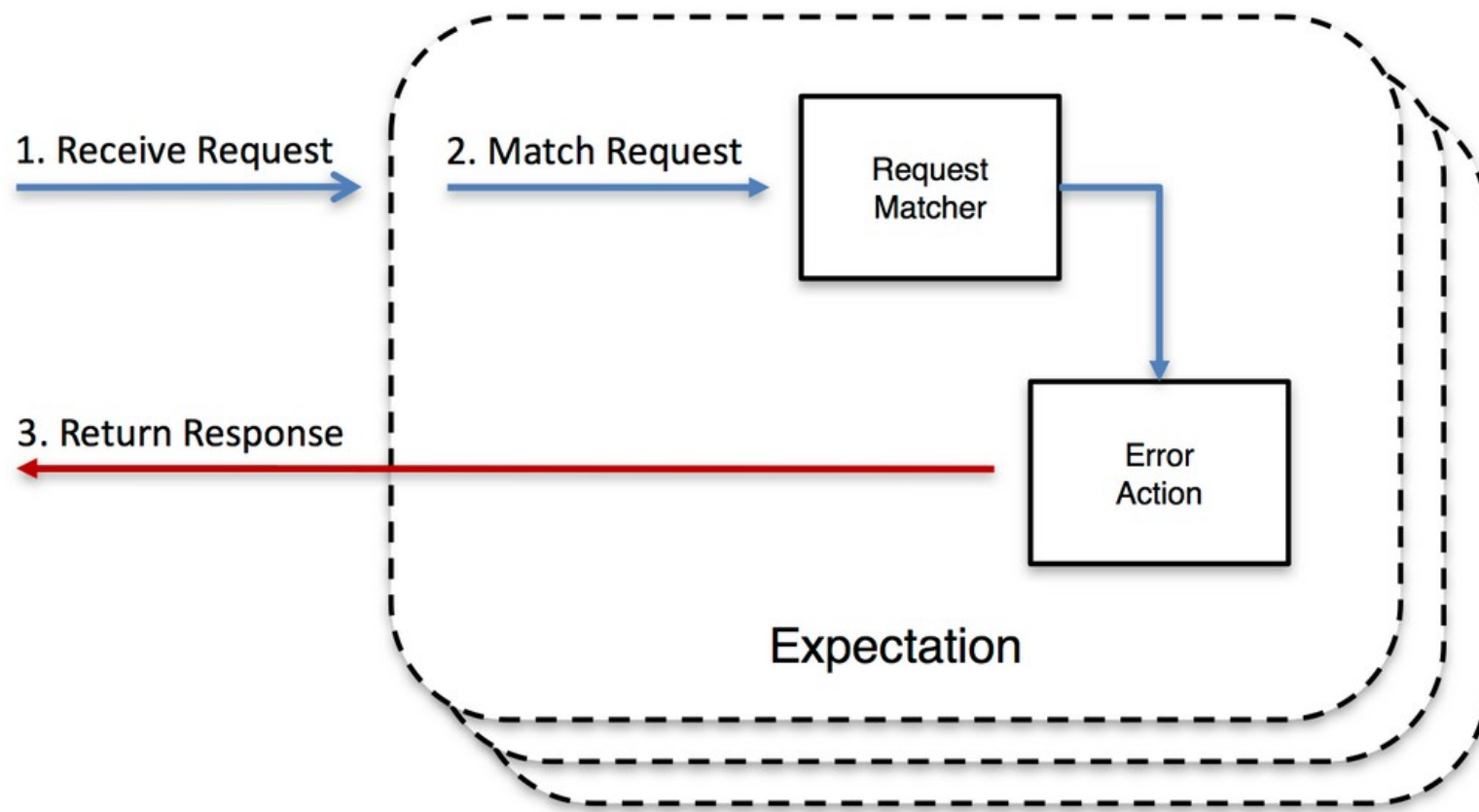
- Java und JavaScript API
- Java Rule
- Maven Plugin
- Npm Plugin
- Grunt Plugin
- Standalone (CLI)
- Docker Container

# MockServer



Quelle: [mock-server.com](http://mock-server.com)

# MockServer



Quelle: [mock-server.com](http://mock-server.com)

```
{  
  "count": 37,  
  "next": "https://swapi.co/api/starships/?page=2",  
  "previous": null,  
  "results": [  
    {  
      "name": "Executor",  
      "model": "Executor-class star dreadnought",  
      "manufacturer": "Kuat Drive Yards, Fondor Shipyards",  
      "cost_in_credits": "1143350000",  
      "length": "19000",  
      "max_atmosphering_speed": "n/a",  
      "crew": "279144",  
      "passengers": "38000",  
      "cargo_capacity": "250000000",  
      "consumables": "6 years",  
      "hyperdrive_rating": "2.0",  
      "MGLT": "40",  
      "starship_class": "Star dreadnought",  
      "pilots": [],  
      "films": [  
        "https://swapi.co/api/films/2/",  
        "https://swapi.co/api/films/3/"  
      ],  
      "created": "2014-12-15T12:31:42.547000Z",  
      "edited": "2017-04-19T10:56:06.685592Z",  
      "url": "https://swapi.co/api/starships/15/"  
    },  
    {  
      "name": "Sentinel-class landing craft",  
      "model": "Sentinel-class landing craft",  
      "manufacturer": "Sienar Fleet Systems, Cyngus Spaceworks",  
      "cost_in_credits": "240000",  
      "length": "38",  
      "max_atmosphering_speed": "1000",  
      "crew": "5",  
      "passengers": "75",  
      "cargo_capacity": "180000",  
      "consumables": "1 month",  
      "hyperdrive_rating": "1.0",  
      "MGLT": "70",  
      "starship_class": "landing craft",  
      "pilots": [],  
      "films": [  
        "https://swapi.co/api/films/1/"  
      ],  
      "created": "2014-12-10T15:48:00.586000Z",  
      "edited": "2014-12-22T17:35:44.431407Z",  
      "url": "https://swapi.co/api/starships/5/"  
    },  
    {  
      "name": "Upsilon-class shuttle",  
      "model": "Upsilon-class shuttle",  
      "manufacturer": "Kuat Drive Yards, Fondor Shipyards",  
      "cost_in_credits": "120000",  
      "length": "12",  
      "max_atmosphering_speed": "1000",  
      "crew": "2",  
      "passengers": "8",  
      "cargo_capacity": "1000",  
      "consumables": "1 day",  
      "hyperdrive_rating": "1.0",  
      "MGLT": "20",  
      "starship_class": "shuttle",  
      "pilots": [],  
      "films": [  
        "https://swapi.co/api/films/1/",  
        "https://swapi.co/api/films/2/",  
        "https://swapi.co/api/films/3/",  
        "https://swapi.co/api/films/4/",  
        "https://swapi.co/api/films/5/"  
      ],  
      "created": "2014-12-10T15:48:00.586000Z",  
      "edited": "2014-12-22T17:35:44.431407Z",  
      "url": "https://swapi.co/api/starships/6/"  
    },  
    {  
      "name": "Imperial TIE fighter",  
      "model": "TIE fighter",  
      "manufacturer": "Imperial Aerospace Corps",  
      "cost_in_credits": "10000",  
      "length": "10",  
      "max_atmosphering_speed": "1000",  
      "crew": "1",  
      "passengers": "0",  
      "cargo_capacity": "0",  
      "consumables": "1 day",  
      "hyperdrive_rating": "1.0",  
      "MGLT": "10",  
      "starship_class": "fighter",  
      "pilots": [  
        "https://swapi.co/api/pilots/1/"  
      ],  
      "films": [  
        "https://swapi.co/api/films/1/",  
        "https://swapi.co/api/films/2/",  
        "https://swapi.co/api/films/3/",  
        "https://swapi.co/api/films/4/",  
        "https://swapi.co/api/films/5/"  
      ],  
      "created": "2014-12-10T15:48:00.586000Z",  
      "edited": "2014-12-22T17:35:44.431407Z",  
      "url": "https://swapi.co/api/starships/7/"  
    },  
    {  
      "name": "Imperial Shuttle",  
      "model": "Imperial shuttle",  
      "manufacturer": "Imperial Aerospace Corps",  
      "cost_in_credits": "1000000",  
      "length": "30",  
      "max_atmosphering_speed": "1000",  
      "crew": "10",  
      "passengers": "20",  
      "cargo_capacity": "0",  
      "consumables": "1 month",  
      "hyperdrive_rating": "1.0",  
      "MGLT": "100",  
      "starship_class": "shuttle",  
      "pilots": [],  
      "films": [  
        "https://swapi.co/api/films/1/",  
        "https://swapi.co/api/films/2/",  
        "https://swapi.co/api/films/3/",  
        "https://swapi.co/api/films/4/",  
        "https://swapi.co/api/films/5/"  
      ],  
      "created": "2014-12-10T15:48:00.586000Z",  
      "edited": "2014-12-22T17:35:44.431407Z",  
      "url": "https://swapi.co/api/starships/8/"  
    },  
    {  
      "name": "Imperial Gunship",  
      "model": "Gunship",  
      "manufacturer": "Imperial Aerospace Corps",  
      "cost_in_credits": "200000",  
      "length": "40",  
      "max_atmosphering_speed": "1000",  
      "crew": "10",  
      "passengers": "0",  
      "cargo_capacity": "0",  
      "consumables": "1 week",  
      "hyperdrive_rating": "1.0",  
      "MGLT": "100",  
      "starship_class": "gunship",  
      "pilots": [],  
      "films": [  
        "https://swapi.co/api/films/1/",  
        "https://swapi.co/api/films/2/",  
        "https://swapi.co/api/films/3/",  
        "https://swapi.co/api/films/4/",  
        "https://swapi.co/api/films/5/"  
      ],  
      "created": "2014-12-10T15:48:00.586000Z",  
      "edited": "2014-12-22T17:35:44.431407Z",  
      "url": "https://swapi.co/api/starships/9/"  
    },  
    {  
      "name": "Imperial Star Destroyer",  
      "model": "Star Destroyer",  
      "manufacturer": "Imperial Aerospace Corps",  
      "cost_in_credits": "1000000000",  
      "length": "300",  
      "max_atmosphering_speed": "1000",  
      "crew": "10000",  
      "passengers": "0",  
      "cargo_capacity": "0",  
      "consumables": "1 year",  
      "hyperdrive_rating": "1.0",  
      "MGLT": "100",  
      "starship_class": "star destroyer",  
      "pilots": [],  
      "films": [  
        "https://swapi.co/api/films/1/",  
        "https://swapi.co/api/films/2/",  
        "https://swapi.co/api/films/3/",  
        "https://swapi.co/api/films/4/",  
        "https://swapi.co/api/films/5/"  
      ],  
      "created": "2014-12-10T15:48:00.586000Z",  
      "edited": "2014-12-22T17:35:44.431407Z",  
      "url": "https://swapi.co/api/starships/10/"  
    },  
    {  
      "name": "Imperial Shuttle Transport",  
      "model": "Shuttle Transport",  
      "manufacturer": "Imperial Aerospace Corps",  
      "cost_in_credits": "500000",  
      "length": "25",  
      "max_atmosphering_speed": "1000",  
      "crew": "10",  
      "passengers": "20",  
      "cargo_capacity": "0",  
      "consumables": "1 week",  
      "hyperdrive_rating": "1.0",  
      "MGLT": "100",  
      "starship_class": "shuttle transport",  
      "pilots": [],  
      "films": [  
        "https://swapi.co/api/films/1/",  
        "https://swapi.co/api/films/2/",  
        "https://swapi.co/api/films/3/",  
        "https://swapi.co/api/films/4/",  
        "https://swapi.co/api/films/5/"  
      ],  
      "created": "2014-12-10T15:48:00.586000Z",  
      "edited": "2014-12-22T17:35:44.431407Z",  
      "url": "https://swapi.co/api/starships/11/"  
    },  
    {  
      "name": "Imperial Gunship",  
      "model": "Gunship",  
      "manufacturer": "Imperial Aerospace Corps",  
      "cost_in_credits": "200000",  
      "length": "40",  
      "max_atmosphering_speed": "1000",  
      "crew": "10",  
      "passengers": "0",  
      "cargo_capacity": "0",  
      "consumables": "1 week",  
      "hyperdrive_rating": "1.0",  
      "MGLT": "100",  
      "starship_class": "gunship",  
      "pilots": [],  
      "films": [  
        "https://swapi.co/api/films/1/",  
        "https://swapi.co/api/films/2/",  
        "https://swapi.co/api/films/3/",  
        "https://swapi.co/api/films/4/",  
        "https://swapi.co/api/films/5/"  
      ],  
      "created": "2014-12-10T15:48:00.586000Z",  
      "edited": "2014-12-22T17:35:44.431407Z",  
      "url": "https://swapi.co/api/starships/12/"  
    },  
    {  
      "name": "Imperial Gunship",  
      "model": "Gunship",  
      "manufacturer": "Imperial Aerospace Corps",  
      "cost_in_credits": "200000",  
      "length": "40",  
      "max_atmosphering_speed": "1000",  
      "crew": "10",  
      "passengers": "0",  
      "cargo_capacity": "0",  
      "consumables": "1 week",  
      "hyperdrive_rating": "1.0",  
      "MGLT": "100",  
      "starship_class": "gunship",  
      "pilots": [],  
      "films": [  
        "https://swapi.co/api/films/1/",  
        "https://swapi.co/api/films/2/",  
        "https://swapi.co/api/films/3/",  
        "https://swapi.co/api/films/4/",  
        "https://swapi.co/api/films/5/"  
      ],  
      "created": "2014-12-10T15:48:00.586000Z",  
      "edited": "2014-12-22T17:35:44.431407Z",  
      "url": "https://swapi.co/api/starships/13/"  
    },  
    {  
      "name": "Imperial Gunship",  
      "model": "Gunship",  
      "manufacturer": "Imperial Aerospace Corps",  
      "cost_in_credits": "200000",  
      "length": "40",  
      "max_atmosphering_speed": "1000",  
      "crew": "10",  
      "passengers": "0",  
      "cargo_capacity": "0",  
      "consumables": "1 week",  
      "hyperdrive_rating": "1.0",  
      "MGLT": "100",  
      "starship_class": "gunship",  
      "pilots": [],  
      "films": [  
        "https://swapi.co/api/films/1/",  
        "https://swapi.co/api/films/2/",  
        "https://swapi.co/api/films/3/",  
        "https://swapi.co/api/films/4/",  
        "https://swapi.co/api/films/5/"  
      ],  
      "created": "2014-12-10T15:48:00.586000Z",  
      "edited": "2014-12-22T17:35:44.431407Z",  
      "url": "https://swapi.co/api/starships/14/"  
    },  
    {  
      "name": "Imperial Gunship",  
      "model": "Gunship",  
      "manufacturer": "Imperial Aerospace Corps",  
      "cost_in_credits": "200000",  
      "length": "40",  
      "max_atmosphering_speed": "1000",  
      "crew": "10",  
      "passengers": "0",  
      "cargo_capacity": "0",  
      "consumables": "1 week",  
      "hyperdrive_rating": "1.0",  
      "MGLT": "100",  
      "starship_class": "gunship",  
      "pilots": [],  
      "films": [  
        "https://swapi.co/api/films/1/",  
        "https://swapi.co/api/films/2/",  
        "https://swapi.co/api/films/3/",  
        "https://swapi.co/api/films/4/",  
        "https://swapi.co/api/films/5/"  
      ],  
      "created": "2014-12-10T15:48:00.586000Z",  
      "edited": "2014-12-22T17:35:44.431407Z",  
      "url": "https://swapi.co/api/starships/15/"  
    }]
```

<http://swapi.co/api/starships>

```
public class StarWarsClient {

    private final RestTemplate restTemplate;
    private final String baseUrl;

    public StarWarsClient(String protocol, String hostName, int port) {
        this.restTemplate = new RestTemplateBuilder().build();
        try {
            this.baseUrl = new URL(protocol, hostName, port, file: "").toString();
        } catch (MalformedURLException e) {
            throw new RuntimeException(e);
        }
    }

    public List<Starship> findAllStarships() {
        List<Starship> starships = new ArrayList<>();
        String nextPageUrl = baseUrl + "/api/starships";
        do {
            String forObject = restTemplate.getForObject(nextPageUrl, String.class);
            Map<String, Object> jsonMap = new GsonJsonParser().parseMap(forObject);
            nextPageUrl = (String) jsonMap.get("next");
            for (Map result : (List<Map>) jsonMap.get("results")) {
                starships.add(Starship.from(result));
            }
        }
        while (nextPageUrl != null);
        return starships;
    }
}
```

```
@Rule
public MockServerRule mockServerRule = new MockServerRule( target: this);

private MockServerClient mockServerClient = mockServerRule.getClient();
private StarWarsClient clientUnderTest = new StarWarsClient( protocol: "http", hostName: "localhost", mockServerRule.getPort());

@Test
public void findAllStarships() {
    mockServerClient
        .when(request()
            .withMethod("GET")
            .withPath("/api/starships"))
        .respond(response()
            .withBody(testData))
    );
    mockServerClient
        .when(request()
            .withMethod("GET")
            .withPath("/api/starships2"))
        .respond(response()
            .withBody(testData2))
    );

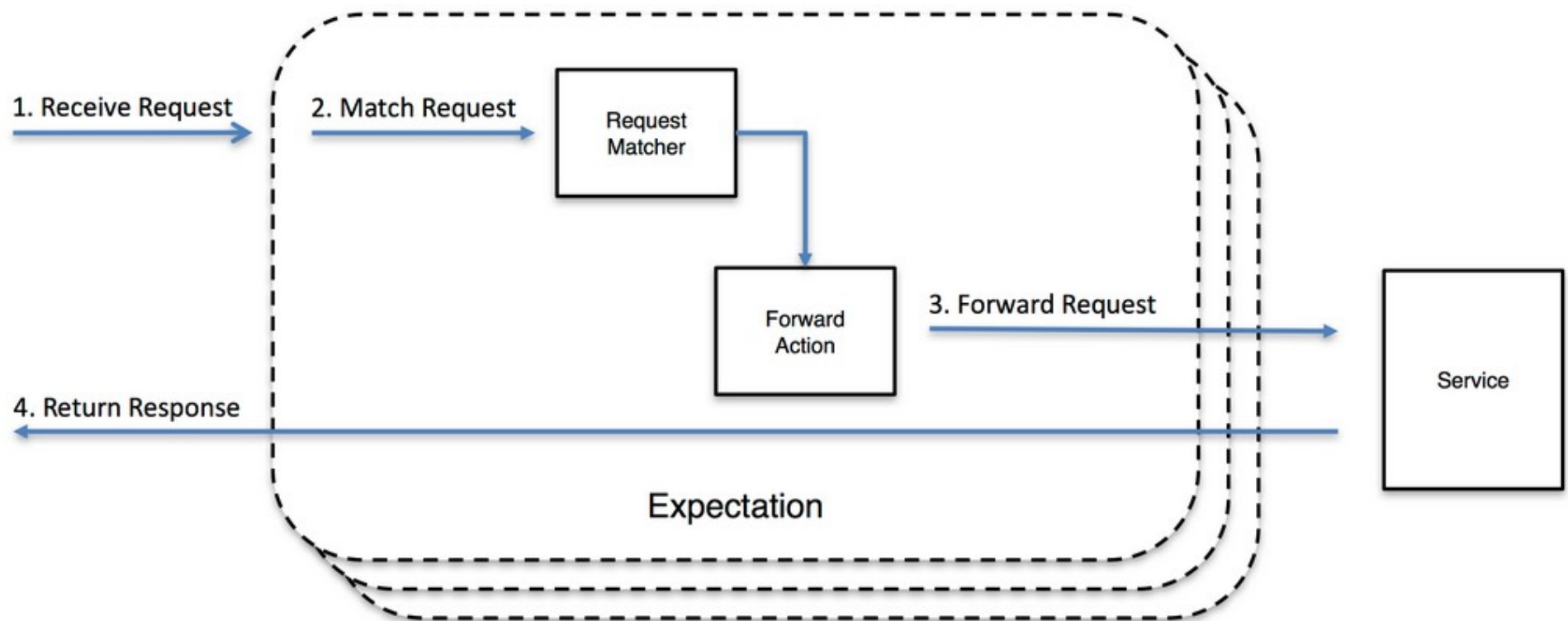
    List<Starship> allStarships = clientUnderTest.findAllStarships();
    assertThat(allStarships).hasSize(11);
}
```

Don't mock API you don't own

## Verified Fakes

Tests, die die richtige API aufrufen und verifizieren ob die Test Doubles richtig sind

# MockServer – Weitere Features



Quelle: [mock-server.com](http://mock-server.com)

# Eigene HTTP Endpoints

- Jersey → JerseyTest
- Spring MVC → MockMvc
- Framework-unabhängig
  - REST Assured (<http://rest-assured.io/>)
    - „Killer“-Feature: JsonPath, XmlPath
    - Scala Support
    - Spring MVC Support

# Rest Assured - JsonPath

```
{  
  "lotto":{  
    "lottoId":5,  
    "winning-numbers":[2,45,34,23,7,5,3],  
    "winners":[{  
      "winnerId":23,  
      "numbers":[2,45,34,23,3,5]  
    }, {  
      "winnerId":54,  
      "numbers":[52,3,12,11,18,22]  
    }]  
  }  
}
```

```
get("/lotto").then().body("lotto.lottoId", equalTo(5));  
  
get("/lotto").then().body("lotto.winners.winnerId", hasItems(23, 54));
```

<http://localhost:8080/lotto>

Quelle: Rest Assured Doc

# Rest Assured - XMLPath

```
<greeting>
  <firstName>{params("firstName")}</firstName>
  <lastName>{params("lastName")}</lastName>
</greeting>
```

```
given().
    parameters("firstName", "John", "lastName", "Doe").
when().
    post("/greetXML").
then().
    body("greeting.firstName", equalTo("John")).
    body("greeting.lastName", equalTo("Doe"));
```

<http://localhost:8080/greetXML>

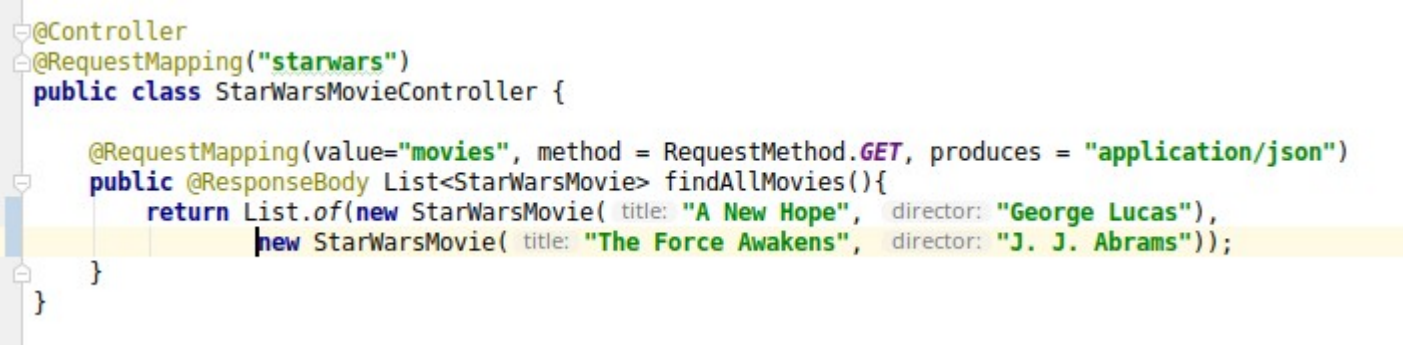
Quelle: Rest Assured Doc

# Rest Assured – Spring MVC

```
1  @Controller
2  @RequestMapping("starwars")
3  public class StarWarsMovieController {
4
5      @RequestMapping(value="movies", method = RequestMethod.GET, produces = "application/json")
6      public @ResponseBody List<StarWarsMovie> findAllMovies(){
7          return List.of(new StarWarsMovie( title: "A New Hope", director: "George Lucas"),
8                      new StarWarsMovie( title: "The Force Awakens", director: "J. J. Abrams"));
9      }
10 }
```

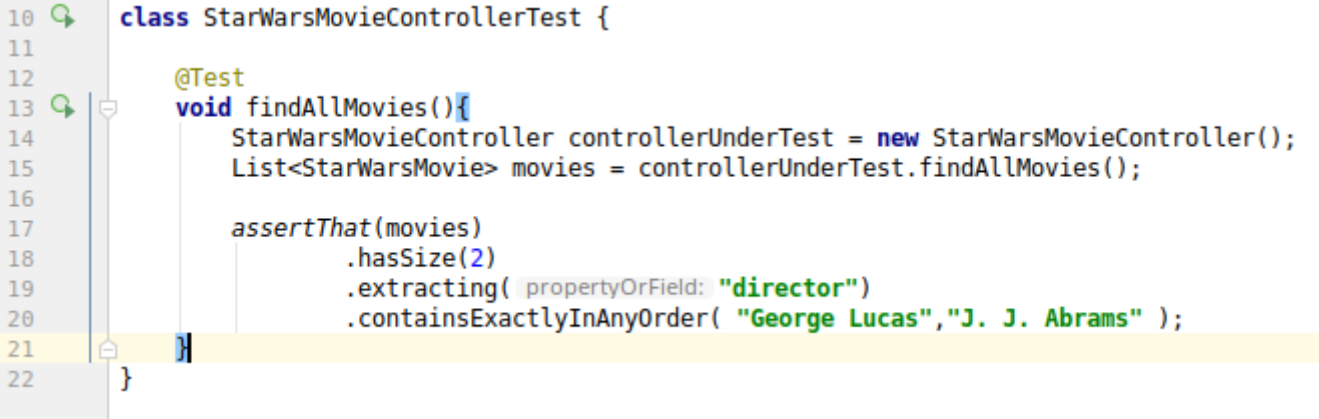
```
13  @RunWith(SpringRunner.class)
14  @WebMvcTest(StarWarsMovieController.class)
15  public class StarWarsMovieControllerIT {
16
17      @Autowired
18      private MockMvc mockMvc;
19
20      @Test
21      public void findAllMovies(){
22          given().mockMvc(mockMvc).
23          when().get( s: "/starwars/movies").
24          then().statusCode(200)
25              .body( s: "title", hasItems("A New Hope", "The Force Awakens"))
26              .body( s: "director", hasItems("George Lucas", "J. J. Abrams"));
27      }
28
29 }
```

# Unit Tests für Endpoints



```
@Controller
@RequestMapping("starwars")
public class StarWarsMovieController {

    @RequestMapping(value="movies", method = RequestMethod.GET, produces = "application/json")
    public @ResponseBody List<StarWarsMovie> findAllMovies(){
        return List.of(new StarWarsMovie( title: "A New Hope", director: "George Lucas"),
                      new StarWarsMovie( title: "The Force Awakens", director: "J. J. Abrams"));
    }
}
```



```
10 Q  class StarWarsMovieControllerTest {
11
12     @Test
13     Q void findAllMovies(){
14         StarWarsMovieController controllerUnderTest = new StarWarsMovieController();
15         List<StarWarsMovie> movies = controllerUnderTest.findAllMovies();
16
17         assertThat(movies)
18             .hasSize(2)
19             .extracting( propertyOrField: "director")
20             .containsExactlyInAnyOrder( "George Lucas","J. J. Abrams" );
21
22     }
}
```

# Datenbanken



# Datenbanken

- Embedded Datenbanken
  - H2, Derby
  - Nicht Produktionsnah
  - Nicht alles testbar
- Standalone Datenbanken
  - Abhangigkeit zur bestimmten Infrastruktur
- Shared Datenbanken
  - Abhangigkeiten zwischen Entwickler
  - Hohe false negative Fehlerrate



TESTCONTAINERS

```
@Testcontainers
class PersonRepositoryJUnit5Test {

    @Container
    private PostgreSQLContainer postgres = new PostgreSQLContainer();

    private PersonRepository repositoryUnderTest;

    @BeforeEach
    public void setup(){
        HikariConfig hikariConfig = new HikariConfig();
        hikariConfig.setJdbcUrl(postgres.getJdbcUrl());
        hikariConfig.setUsername(postgres.getUsername());
        hikariConfig.setPassword(postgres.getPassword());

        HikariDataSource ds = new HikariDataSource(hikariConfig);
        Flyway flyway = new Flyway();
        flyway.setDataSource(ds);
        flyway.migrate();

        repositoryUnderTest = new PersonRepository(ds);
    }

    @Test
    void saveAndFindAllPerson() {
        Person person = new Person();
        person.setFirstName("firstName");
        person.setLastName("lastName");
        person.setJobTitle("jobTitle");

        repositoryUnderTest.save(person);

        List<Person> persons = repositoryUnderTest.findAllPersons();
        assertThat(persons).hasSize(1).contains(person);
    }
}
```

```
@Testcontainers
class DbMigrationJUnit5Test {

    @Container
    private MySQLContainer mysqlDb = new MySQLContainer();

    @Test
    void testDbMigrationFromTheScratch(){
        Flyway flyway = new Flyway();
        flyway.setDataSource(mysqlDb.getJdbcUrl(), mysqlDb.getUsername(), mysqlDb.getPassword());

        flyway.migrate();
    }
}
```

---

## TESTS

---

```
Running db.migration.DbMigrationITest
INFO - DockerClientProviderStrategy - Found docker client settings from environment
INFO - DockerClientProviderStrategy - Found Docker environment with Environment variables, system properties and defaults. Resolved:
  dockerHost=unix:///var/run/docker.sock
  apiVersion='{UNKNOWN_VERSION}'
  registryUrl='https://index.docker.io/v1/'
  registryUsername='sparsick'
  registryPassword='null'
  registryEmail='null'
  dockerConfig='DefaultDockerClientConfig[dockerHost=unix:///var/run/docker.sock, registryUsername=sparsick, registryPassword=<null>, registryEmail=<null>]'

INFO - DockerClientFactory      - Docker host IP address is localhost
INFO - DockerClientFactory      - Connected to docker:
  Server Version: 17.05.0-ce
  API Version: 1.29
  Operating System: Linux Mint 18.2
  Total Memory: 19511 MB
    i Checking the system...
      ✓ Docker version is newer than 1.6.0
      ✓ Docker environment has more than 2GB free
      ✓ File should be mountable
      ✓ Exposed port is accessible
INFO - [mysql:latest]           - Creating container for image: mysql:latest
INFO - [mysql:latest]           - Starting container with ID: 2668be66c2631e49b5bcb4e180665d223525ec896ea78034326076d5f9063d53
INFO - [mysql:latest]           - Container mysql:latest is starting: 2668be66c2631e49b5bcb4e180665d223525ec896ea78034326076d5f9063d53
INFO - [mysql:latest]           - Waiting for database connection to become available at jdbc:mysql://localhost:32769/test using query 'SELECT 1'
INFO - [mysql:latest]           - Obtained a connection to container (jdbc:mysql://localhost:32769/test)
INFO - [mysql:latest]           - Container mysql:latest started
INFO - VersionPrinter          - Flyway 4.0.3 by Boxfuse
INFO - DbSupportFactory         - Database: jdbc:mysql://localhost:32769/test (MySQL 5.7)
INFO - DbValidate               - Successfully validated 2 migrations (execution time 00:00.011s)
INFO - MetaDataTableImpl        - Creating Metadata table: `test`.`schema_version`
INFO - DbMigrate                - Current version of schema `test`: <> Empty Schema <>
INFO - DbMigrate                - Migrating schema `test` to version 1.0.0 - create person table
INFO - DbMigrate                - Migrating schema `test` to version 2.0.0 - add column job title
INFO - DbMigrate                - Successfully applied 2 migrations to schema `test` (execution time 00:00.133s).
Tests run: 1, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 13.9 sec
```

# Testcontainers

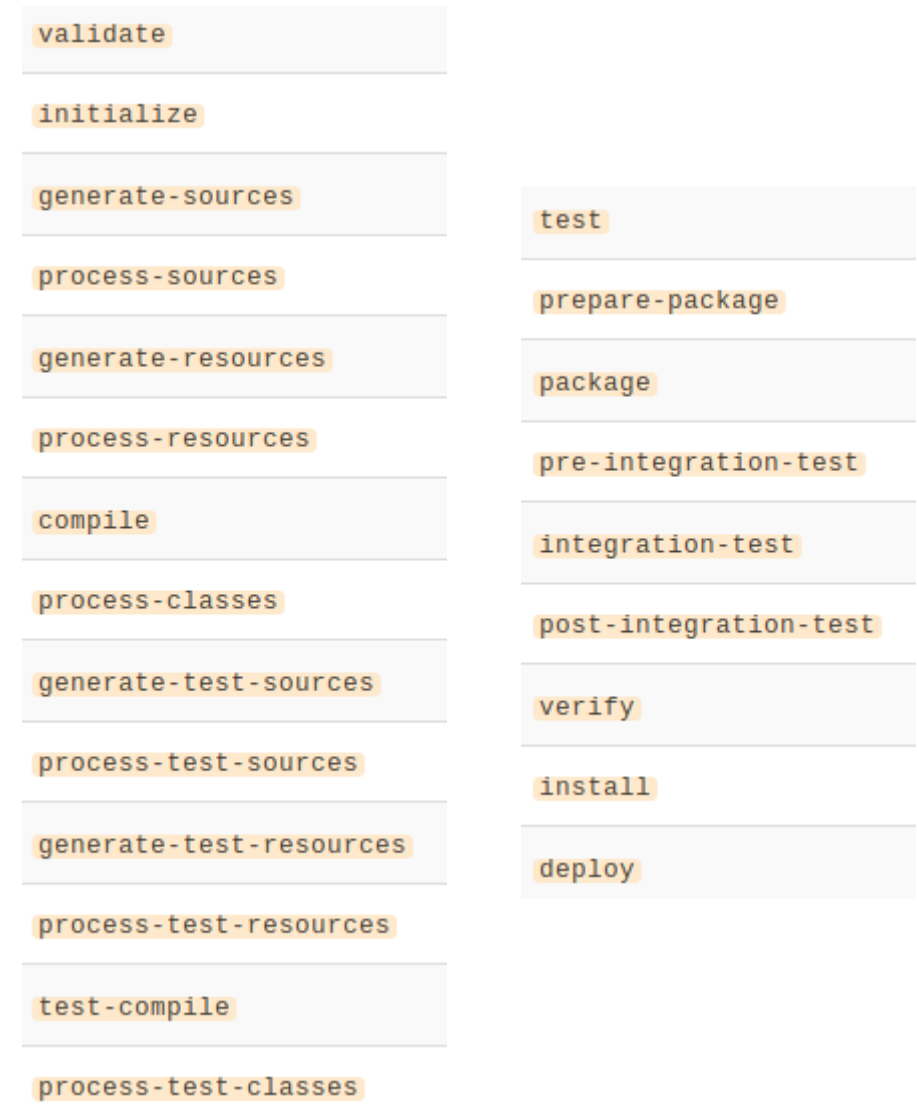
- Temporary database containers - spezielle MySQL, PostgreSQL, Oracle XE und Virtuoso container
- Webdriver containers - Dockerized Chrome oder Firefox browser für Selenium/Webdriver Operationen mit automatischer Videoaufnahme
- Kafka container – Dockerized Kafka (einzelner Knoten)
- Generic containers – irgendein Docker Container
- Docker compose – Wiederverwendung von Docker Compose YAML Datei
- Dockerfile containers – Container direkt von einem Dockerfile

# Docker Maven Plugin (DMP)

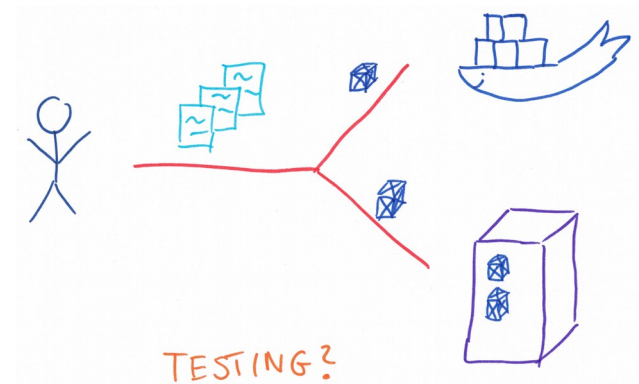
- fabric8io/docker-maven-plugin (<http://dmp.fabric8.io> )
- Kann Docker Image bauen
- Aber auch Container starten und stoppen

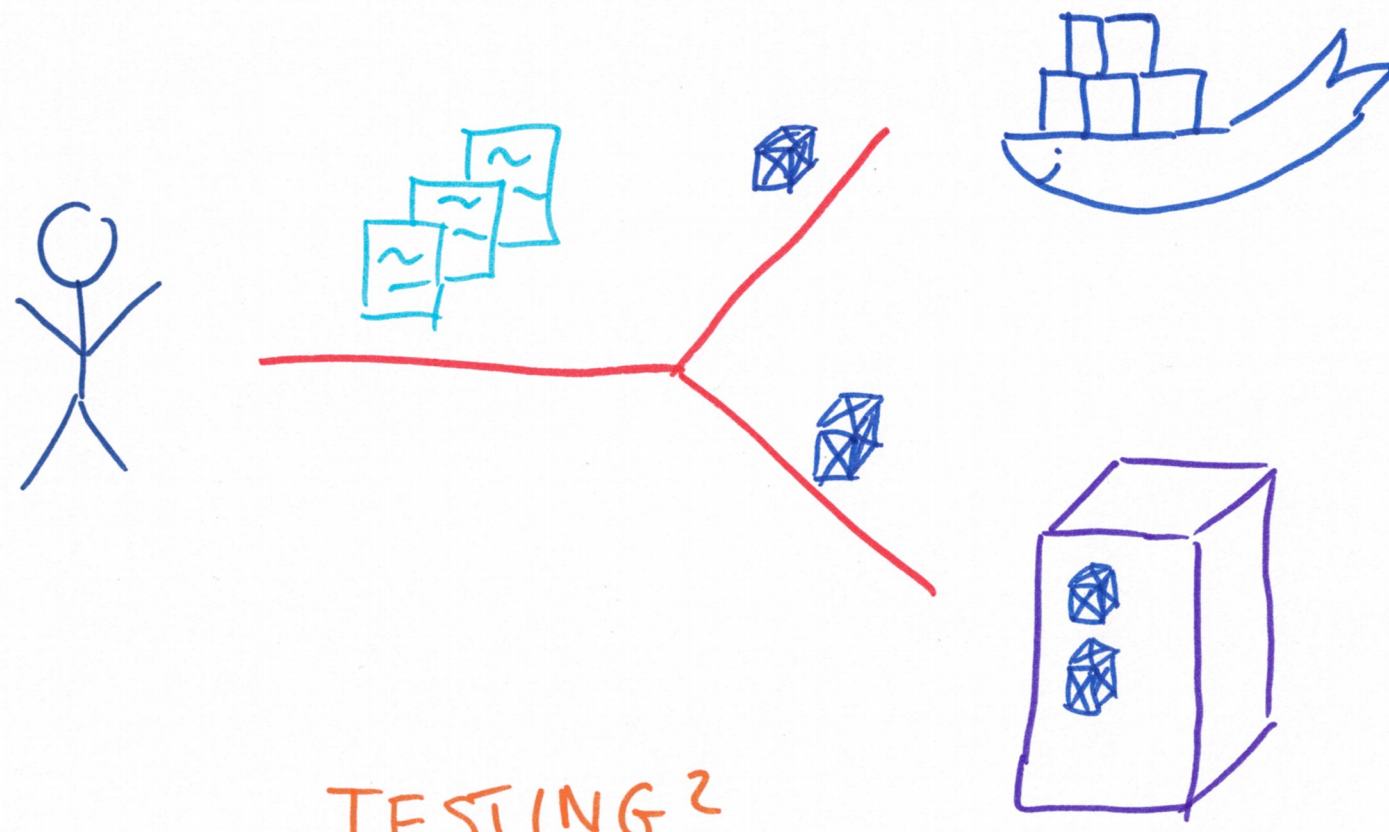
# Maven Phase: Integration-Test

- Ausgangspunkt:
  - Es gibt Integrationstests gegen embedded oder standalone Datenbank
- Improvement:
  - DMP startet Container vor den Tests (*pre-integration-test*)
  - DMP stoppt Contianer nach den Tests (*post-integration-test*)



# Testen von Infrastruktur





# Infrastructure as Code

- Shell Skripte
  - Bash, ksh, etc
- Provisionierungswerkzeuge
  - Puppet, Chef, Salt und Ansible
- Container
  - Dockerfile

# Provisionierungswerkzeuge (Beispiel Ansible)

- Codequalität
  - ansible-lint  
(<https://github.com/willthames/ansible-lint>)
- Funktionale Qualität
  - Serverspec (Tool unabh.)  
(<https://serverspec.org/> )
  - Testinfra (Tool unabh.)  
(<https://testinfra.readthedocs.io/en/latest/> )

```
1   hosts: application-server
2   vars:
3     tomcat_version: 8.5.8
4     tomcat_base_name: apache-tomcat-{{ tomcat_version }}
5     #catalina_opts: "-Dkey=value"
6
7   tasks:
8     - name: install java
9       apt: name=openjdk-8-jdk state=present
10      become: yes
11      become_method: sudo
12
13     - name: Download current Tomcat 8 version
14       local_action: get_url url="http://archive.apache.org/dist/tomcat/tomcat-8/v{{ tomcat_version }}/bin/{{ tomcat_base_name }}.tar.gz" dest=/tmp
15
16     - name:
17       file: name=/opt mode=777
18       become: yes
19       become_method: sudo
20
21     - name: Install Tomcat 8
22       unarchive: src=/tmp/{{ tomcat_base_name }}.tar.gz dest=/opt creates=/opt/{{ tomcat_base_name }} owner=vagrant group=vagrant
23
24     - name: Set link to tomcat 8
25       file: src=/opt/{{ tomcat_base_name }} dest=/opt/tomcat state=link force=yes
26
27     - name: setup setenv.sh
28       template: dest="/opt/{{ tomcat_base_name }}/bin/setenv.sh" src="roles/tomcat8/templates/setenv.sh.j2" mode=755
29       when: catalina_opts is defined
30
31     - find: paths="/opt/{{ tomcat_base_name }}/bin" patterns="*.sh"
32       register: result
33
34     - name: ensure tomcat scripts are executable
35       file: name={{item.path}} mode=755
36       with_items: '{{ result.files }}'
37
38     - name: install tomcat as service
39       copy: src=roles/tomcat8/files/tomcat.service dest=/etc/systemd/system/
40       become: yes
41       become_method: sudo
42
```

# Ansible-Lint

```
g/ansible ➜ master ✘ ➔ ansible-lint *.yml
[ANSIBLE0009] Octal file permissions must contain leading zero
setup-app.yml:16
Task/Handler: file name=/opt mode=777

[ANSIBLE0011] All tasks should be named
setup-app.yml:16
Task/Handler: file name=/opt mode=777

[ANSIBLE0009] Octal file permissions must contain leading zero
setup-app.yml:27
Task/Handler: setup setenv.sh

[ANSIBLE0011] All tasks should be named
setup-app.yml:31
Task/Handler: find patterns=*.sh paths=/opt/{{ tomcat_base_name }}/bin

[ANSIBLE0009] Octal file permissions must contain leading zero
setup-app.yml:34
Task/Handler: ensure tomcat scripts are executable
```

# testinfra

```
def test_mysql_is_installed(host):
    mysql = host.package("mysql-server")
    assert mysql.is_installed

def test_mysql_service_is_running(host):
    mysql = host.service("mysql")
    assert mysql.is_enabled
    assert mysql.is_running

def test_mysql_config_parameter_exists(host):
    mysql_conf = host.file("/etc/mysql/mysql.conf.d/mysqld.cnf")
    assert mysql_conf.contains("bind-address = 0.0.0.0")
```



testinfra

```
1 def test_openjdk_is_installed(host):
2     openjdk = host.package("openjdk-8-jdk")
3     assert openjdk.is_installed
4
5 def test_tomcat_service_exists(host):
6     assert host.file("/etc/systemd/system/tomcat.service").exists
7
8 def test_tomcat_folder_exists(host):
9     assert host.file("/opt/tomcat").exists
```

# testinfra



```
py.test --connection=ansible --ansible-inventory inventories/test -v tests/*.py
=====
===== test session starts =====
platform linux2 -- Python 2.7.15rc1, pytest-3.6.3, py-1.5.4, pluggy-0.6.0 -- /usr/bin/python
cachedir: .pytest_cache
rootdir: /home/sparsick/dev/workspace/infra-testing-talk/infrastructure-as-code-testing/ansible, infile:
plugins: testinfra-1.14.1
collected 6 items

tests/test_app.py::test_openjdk_is_installed[ansible://192.168.33.10] PASSED [ 16%]
tests/test_app.py::test_tomcat_service_exists[ansible://192.168.33.10] PASSED [ 33%]
tests/test_app.py::test_tomcat_folder_exists[ansible://192.168.33.10] PASSED [ 50%]
tests/test_db.py::test_mysql_is_installed[ansible://192.168.33.10] PASSED [ 66%]
tests/test_db.py::test_mysql_service_is_running[ansible://192.168.33.10] PASSED [ 83%]
tests/test_db.py::test_mysql_config_parameter_exists[ansible://192.168.33.10] PASSED [100%]

===== 6 passed in 4.06 seconds =====
```

# Jenkins Pipeline

---

```
1 pipeline {
2     agent any
3     stages {
4         stage('YAML Syntax check') {
5             steps {
6                 ansiblePlaybook inventory: 'inventories/test', extras: '--syntax-check', playbook: 'setup-app.yml'
7                 ansiblePlaybook inventory: 'inventories/test', extras: '--syntax-check', playbook: 'setup-db.yml'
8             }
9         }
10        stage('Ansible Lint Check') {
11            steps {
12                sh 'ansible-lint *.yml'
13            }
14        }
15        stage('Ansible Playbook run with tests') {
16            steps {
17                sh 'cd ..; vagrant up'
18                ansiblePlaybook inventory: 'inventories/test', playbook: 'setup-app.yml'
19                ansiblePlaybook inventory: 'inventories/test', playbook: 'setup-db.yml'
20                sh 'py.test --connection=ansible --ansible-inventory inventories/test -v tests/*.py'
21            }
22        }
23    }
24    post {
25        always {
26            sh 'cd ..; vagrant group destroy -f'
27        }
28    }
29 }
```

# Container (Beispiel Docker)

- Codequalität
  - Dockerlint (<https://github.com/RedCoolBeans/dockerlint> )
  - Haskell Dockerfile Linter – hadolint (<https://github.com/hadolint/hadolint>)
- Funktionale Qualität
  - Testinfra
  - Serverspec
  - Container Structure Tests  
<https://github.com/GoogleContainerTools/container-structure-test>

```
1 ➤ FROM ubuntu:18.04
2
3 RUN apt-get update -y && \
4     apt-get install openjdk-8-jre curl -y && \
5     curl http://archive.apache.org/dist/tomcat/tomcat-9/v9.0.10/bin/apache-tomcat-9.0.10.tar.gz -o
6     /opt/tomcat.tar.gz && \
7     tar -xf /opt/tomcat.tar.gz -C /opt && \
8     rm -f /opt/tomcat.tar.gz && \
9     ln -s /opt/apache-tomcat-9.0.10 /opt/tomcat && \
10    apt-get remove curl -y
11
12 ENV CATALINA_HOME /opt/tomcat
13 ENV PATH $CATALINA_HOME/bin:$PATH
14 WORKDIR $CATALINA_HOME
15
16 ENTRYPOINT [ "catalina.sh"]
17 CMD ["run"]
18 EXPOSE 8080
```

# Hadolint

```
hadolint tomcat.df
tomcat.df:3 DL3008 Pin versions in apt get install. Instead of `apt-get install <package>` use `apt-get install <package>=<version>`
tomcat.df:3 DL3009 Delete the apt-get lists after installing something
tomcat.df:3 DL3015 Avoid additional packages by specifying `--no-install-recommends`
```

# Container Structure Tests

```
1  # container structure tests
2  schemaVersion: "2.0.0"
3
4  metadataTest:
5    env:
6      - key: CATALINA_HOME
7        value: /opt/tomcat
8    exposedPorts: ["8080"]
9    entrypoint: ["catalina.sh"]
10   cmd: ["run"]
11   workdir: "/opt/tomcat"
12
13
14  fileExistenceTests:
15
16    - name: 'catalina.sh'
17      path: '/opt/tomcat/bin/catalina.sh'
18      shouldExist: true
19      permissions: '-rwxr-x---'
20
```

# Container Structure Tests

```
container-structure-test test --image sparsick/tomcat9:latest --config tomcat-test.yaml

=====
===== Test file: tomcat-test.yaml =====
=====

INFO: File Existence Test: catalina.sh
--- RUN: File Existence Test: catalina.sh
--- PASS
--- RUN: Metadata Test
--- PASS

=====
===== RESULTS =====
=====

Passes:    2
Failures:  0
Total tests: 2

PASS
```

Vorher: docker build -t sparsick/tomcat9 -f tomcat.df .

# Fazit

Fragen?

mail@sandra-parsick.de  
@SandraParsick

<https://github.com/sparsick/infra-testing-talk>

# Literatur

- <http://coding-is-like-cooking.info/2018/04/pre-tested-integration-back-to-the-basis-of-ci/>
- <http://blog.thecodewhisperer.com/permalink/integrated-tests-are-a-scam>
- <http://blog.thecodewhisperer.com/permalink/clearing-up-the-integrated-tests-scam>
- [https://bee42.com/de/blog/The\\_dark\\_age\\_of\\_container\\_testing/](https://bee42.com/de/blog/The_dark_age_of_container_testing/)
- <https://labs.spotify.com/2018/01/11/testing-of-microservices/>
- [https://martinfowler.com/bliki/IntegrationTest.html?utm\\_content=buffer2b62b&utm\\_medium=social&utm\\_source=twitter.com&utm\\_campaign=buffer](https://martinfowler.com/bliki/IntegrationTest.html?utm_content=buffer2b62b&utm_medium=social&utm_source=twitter.com&utm_campaign=buffer)