Living Documentation

Table of Contents

1.	. Introduction	. 1
2	. Summary	. 2
3.	. Features	. 3
	3.1. Seeding database with DBUnit Rules CDI module	. 3
	3.1.1. Scenario: Seed database using yml dataset	. 3
	3.2. Seeding database with DBUnit Rules Core module	. 6
	3.2.1. Scenario: Seed database using yml dataset 📭	. 6

Chapter 1. Introduction

DBUnit Rules aims for bringing **DBUnit** closer to your JUnit tests. Here are the main features:

• JUnit rule to integrate with DBUnit via annotations:

```
@Rule
public DBUnitRule dbUnitRule = DBUnitRule.instance(jdbcConnection);①

@Test
@DataSet(value = "datasets/yml/users.yml")
public void shouldSeedDataSet(){
    //database is seed with users.yml dataset
}
```

- 1 The rule depends on a JDBC connection.
- CDI interceptor to seed database without rule instantiation;
- Json, Yaml, xml and flat xml support;
- Cucumber integration;
- JPA integration;
- Multiple database support;
- Date/time support in datasets;

The project is composed by 5 modules:

- Core: Contains the dataset executor and JUnit rule;
- CDI: provides the DBUnit interceptor
- Cucumber: a CDI aware cucumber runner;
- JPA: Comes with a dataset executor based on JPA entity manager
- Examples module.

Chapter 2. Summary

Scenarios			Steps							Features: 2			
Passed	Failed	Total	Passed	Failed	Skippe d	Pendin g	Undefi ned	Missin g	Total	Durati on	Status		
Seeding database with DBUnit Rules CDI module													
1	0	1	4	0	0	0	0	0	4	01s 037ms	passed		
Seeding database with DBUnit Rules Core module													
0	1	1	0	0	0	0	1	0	1	000ms	failed		
Totals													
1	1	2	4	0	0	0	1	0	5	01s 037ms			

Chapter 3. Features

3.1. Seeding database with DBUnit Rules CDI module

In order to manage database state in CDI based tests As a developer I want to use DBUnit in a CDI test environment DBUnit CDI integration is done through a CDI interceptor. CDI must be enabled in your test, see the following example: @RunWith(CdiTestRunner.class) ① public class DBUnitCDITest { } ① CdiTestRunner is provided by Apache Deltaspike but you should be able to use other CDI test runners.

3.1.1. Scenario: Seed database using yml dataset

Given

DBUnit interceptor is enabled in your test beans.xml: d (607ms)

src/test/resources/META-INF/beans.xml



Your test itself must be a CDI bean to be intercepted. if you're using Deltaspike test control just enable the following property in test/resources/META-INF/apache-deltaspike.properties:

deltaspike.testcontrol.use_test_class_as_cdi_bean=true

And

The following dataset do (000ms)

```
src/test/resources/dataset/yml/users.yml
```

```
user:
  - id: 1
    name: "@realpestano"
  - id: 2
    name: "@dbunit"
tweet:
 - id: abcdef12345
    content: "dbunit rules!"
    user_id: 1
  - id: abcdef12233
    content: "dbunit rules!"
    user id: 2
  - id: abcdef1343
    content: "CDI for the win!"
    user_id: 2
follower:
  - id: 1
    user_id: 1
    follower_id: 2
```

When

```
@Test
  @UsingDataSet("yml/users.yml")
public void shouldSeedUserDataSetUsingCdiInterceptor() {
    List<User> users = em.createQuery("select u from User u order
by u.id asc").getResultList();
    User user1 = new User(1);
    User user2 = new User(2);
    Tweet tweetUser1 = new Tweet();
    tweetUser1.setId("abcdef12345");
    assertThat(users).isNotNull().hasSize(2).contains(user1,
user2);
    List<Tweet> tweetsUser1 = users.get(0).getTweets();

assertThat(tweetsUser1).isNotNull().hasSize(1).contains(tweetUser1);
}
```

The database should be seeded with the dataset content before test execution de (430ms)

3.2. Seeding database with DBUnit Rules Core module

In order to prepare database state during JUnit tests

As a developer

I want to integrate DBUnit in my JUnit tests.

DBUnit Rules Core module brings DBunit to your unit tests via JUnit rules.

3.2.1. Scenario: Seed database using yml dataset 📭

```
The following junit rules ♠ (000ms)

src/test/resources/dataset/yml/users.yml

@Rule
   public EntityManagerProvider emProvider =
   EntityManagerProvider.instance("rules-it");

@Rule
   public DBUnitRule dbUnitRule =
   DBUnitRule.instance(emProvider.getConnection());
```