

Effective Unit Testing for Java EE

Version 2.1

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## Overview

Needle is a lightweight framework for testing Java EE components outside of the container in isolation. The main goals are the reduction of setup code and faster executions of tests, especially compared to running embedded or external server tests.

Needle will automatically analyse the dependencies of components and inject mock objects by default. The developer may freely provide default or custom objects instead.

Needle is an Open Source library, hosted at SourceForge.net https://sourceforge.net/projects/jbosscc-needle. It is licensed under GNU Lesser General Public License (LGPL) version 2.1 or later.

#### 1.1 Features

- Instantiation of tested components
- Constructor, Method and Field based dependency injection
- Injection of Mock objects by default
- Extensible by providing custom injection providers
- Comfortable automatic wiring of dependency graphs
- Database testing via JPA Provider, e.g. EclipseLink or Hibernate
- EntityManager creation and injection
- Execute optional database operations during test setup and tear down
- Transaction Utilities
- Provide Utilities for Reflection, e.g. for private method invocation or field access
- Needle can be used with JUnit or TestNG.
- It supports EasyMock and Mockito out-of-the-box but could also be extended with other frameworks.

#### 1.2 Links

- Needle Home Page: http://needle.spree.de/
- Downloads: https://sourceforge.net/projects/jbosscc-needle/
- Forums: https://sourceforge.net/projects/jbosscc-needle/forums
- Issue Tracking: https://sourceforge.net/tracker/?group\_id=306915
- Source Code:

svn co https://jbosscc-needle.svn.sourceforge.net/svnroot/jbosscc-needle/
trunk/jbosscc-needle/ jbosscc-needle

Listing 1.1: Source Code

# Getting Started

In this chapter, a very simple user management application is to be tested using Needle.

## 2.1 Sample Application

The example consists of two JPA entity classes User and Profile, with a @OneToOne relationship between them and two CDI components.

#### 2.1.1 User

```
@Entity
public class User {
    @Id
    @GeneratedValue(strategy = GenerationType.AUTO)
    private Long id;

@Column(unique = true, nullable = false)
    private String username;

@Column(nullable = false)
    private String password;

@OneToOne(optional = false, cascade = CascadeType.ALL)
    private Profile profile;

// Getters and setters
...
}
```

Listing 2.1: The user entity

#### 2.1.2 Profile

```
@Entity
public class Profile {
   @Id
```

```
@GeneratedValue(strategy = GenerationType.AUTO)
private Long id;

@Column(nullable = false)
private String language;

// Getters and setters
...
}
```

Listing 2.2: The profile entity

#### 2.1.3 Data Access Object

Now we add a simple DAO component to access the user data.

```
public class UserDao {
   @PersistenceContext
   private EntityManager entityManager;
   public User findBy(final String username, final String password) {
      CriteriaBuilder builder = entityManager.getCriteriaBuilder();
      CriteriaQuery <User> query = builder.createQuery(User.class);
      Root<User> user = query.from(User.class);
      query.where(
            builder.and(builder.equal(user.get(User_.username), username))
            builder.equal(user.get(User_.password), password));
      return entityManager.createQuery(query).getSingleResult();
  }
   public List < User > find All() {
      CriteriaBuilder builder = entityManager.getCriteriaBuilder();
      Criteria Query < User > query = builder.create Query (User.class);
      return entityManager.createQuery(query).getResultList();
  }
```

Listing 2.3: The User DAO component

#### 2.1.4 Authenticator

To authenticate a user, the application uses an authenticator component which itself depends on the User DAO.

```
public class Authenticator {
   @Inject
   private UserDao userDao;
```

```
public boolean authenticate(final String username, final String
    password) {
    User user = userDao.findBy(username, password);
    return user != null ? true : false;
}
```

Listing 2.4: The authenticator component

## 2.2 Using Needle with JUnit

Needle provides JUnit "Rules" to extend JUnit. Rules are basically wrappers around test methods. They may execute code before, after or instead of a test method.

The following example demonstrates hwo to write a simple JUnit Needle test with two rules. The database rule provides access to the database via JPA and may execute optional database operations, e.g. to setup the initial data. The Needle rule does the real magic: it scans the test for all fields annotated with @ObjectUnderTest and initializes these tested components by injection of their dependencies. I.e., the UserDao will get the EntityManager field injected automatically. Since we provided a database rule that entity manager will not be a mock, but a "real" entity manager.

Supported injections are constructor injection, field injection and method injection.

```
new UserTestdataBuilder(databaseRule.getEntityManager()).
        buildAndSave();

List < User > all = userDao.findAll();

Assert.assertEquals(1, all.size());
}
```

Listing 2.5: JUnit User DAO test

## 2.3 Using Needle with TestNG

Needle also supports TestNG. There are two abstract test cases that may be extended by concrete test classes.

The class de.akquinet.jbosscc.needle.testng.AbstractNeedleTestcase scans all fields annotated with @ObjectUnderTest and initializes the components.

The class de.akquinet.jbosscc.needle.testng.DatabaseTestcase can either be used as a special provider for EntityManager injection or as a base test case for JPA tests. In the first case, a new DatabaseTestcase instance is passed to the constructor of the Abstract-NeedleTestcase:

```
public class UserDaoTest extends AbstractNeedleTestcase {
  public UserDaoTest() {
    super(new DatabaseTestcase());
  @ObjectUnderTest
  private UserDao userDao;
  @Test
  public void testFindByUsername() throws Exception {
    final User user = new UserTestdataBuilder(getEntityManager())
        . buildAndSave();
    User findBy = userDao.findBy(user.getUsername(), user.getPassword());
    Assert.assertEquals(user.getId(), findBy.getId());
  }
  @Test
  public void testFindAll() throws Exception {
   new UserTestdataBuilder(getEntityManager()).buildAndSave();
    List < User > all = userDao.findAll();
    Assert.assertEquals(1, all.size());
```

Listing 2.6: TestNG User DAO test

# Configuration

### 3.1 Requirements

Ensure that you have already a JDK6+ installed.

## 3.2 Maven dependency configuration

If you are using Maven as your build tool, first make sure maven is installed on your computer. Then, add the following single dependency to your pom.xml file to get started with Needle:

Listing 3.1: The Maven pom.xml

Needle has no transitive dependencies. The test dependency should be similar to the provided dependencies of the runtime environment. If you are using, for example, Hibernate as JPA provider, Hibernate must be present in the test classpath.

### 3.3 Needle configuration properties

Needle configuration can be defined in a **needle.properties** file in the classpath root.

Configuration of additional custom injection annotations and injection provider.

Property name	Description
custom.injection.annotations	Comma separated list of the fully qualified name of the annotation classes. A standard mock provider will be created for each annotation.
custom.injection.provider.classes	Comma separated list of the fully qualified name of the injection provider implementations.

Table 3.1: Custom Injection Provider

Configuration of mock provider.

Property name	Description
mock.provider	The fully qualified name of an implementation of the Mock-Provider interface. There is an implementation of EasyMock de.akquinet.jbosscc.needle.mock.EasyMockProvider and Mockito de.akquinet.jbosscc.needle.mock.MockitoProvider. EasyMock is the default configuration.

Table 3.2: Mock Provider

Configuration of JPA, Database operation and JDBC connection.

Property name	Description
persistenceUnit.name	The persistence unit name. Default is TestDataModel
hibernate.cfg.filename	XML configuration file to configure Hibernate (eg. /hibernate.cfg.xml)
db.operation	Optional database operation on test setup and tear down.
	Value is the fully qualified name of an implementation of the
	AbstractDBOperation base class. There is an implementation
	for script execution de.akquinet.jbosscc.needle.db.operation
	ExecuteScriptOperation and for the HSQL DB to delete
	all tables de.akquinet.jbosscc.needle.db.operation.hsql
	HSQLDeleteOperation.
jdbc.url	The JDBC driver specific connection url.
jdbc.driver	The fully qualified class name of the driver class.
jdbc.user	The JDBC user name used for the database connection.
jdbc.password	The JDBC password used for the database connection.

Table 3.3: JPA and JDBC Configuration

The JDBC configuration properties are only required if database operation and JPA 1.0 are used. Otherwise, the JDBC properties are related to the standard property names of JPA 2.0.

## 3.4 Logging

Needle uses the Simple Logging Facade for Java (SLF4J). SLF4J serves as a simple facade or abstraction for various logging frameworks. The SLF4J distribution ships with several jar files referred to as "SLF4J bindings", with each binding corresponding to a supported framework.

For logging within the test, the following optional dependency may be added to the classpath:

Listing 3.2: SLF4J dependency

For more configuration details and additional information please refer to http://www.slf4j.org/manual.html.

## Needle Testcase

## 4.1 ObjectUnderTest instantiation and initialization

Needle automatically instantiates all objects under test. The Needle test case analyzes all fields of the test class and thus creates a completely initialized instance. Multiple fields can be annotated with the @ObjectUnderTest annotation. The annotation can optionally be configured with the implementation of the type and an id. The id may be used for additional injections. When an object under test is already instantiated, only the dependency injection will be done.

## 4.2 Injection

Needle supports field, constructor and method injection by processing @EJB, @Resource, @PersistenceContext, @PersistenceUnit and @Inject annotations, if the annotation is available in the classpath of the test execution. By default, Mock objects are created and injected.

The injected objects can be also easily injected into your testcase. Tescase injection can be done in the same way as the injection of dependencies in the production code. All standard Java EE annotations and additional configured injection annotations can be used to inject a reference into the testcase.

```
public class AuthenticatorTest {
    @Rule
    public NeedleRule needleRule = new NeedleRule();
    @ObjectUnderTest
    private Authenticator authenticator;
    @Inject
    private EasyMockProvider mockProvider;
```

```
@Inject
private UserDao userDaoMock;

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

Listing 4.1: Testcase injection

It is also possible to use the API to get a reference of an injected object.

```
UserDao injectedUserDao = needleRule.getInjectedObject(UserDao.class);
Listing 4.2: Injected Components
```

The key is generated from the respective injection provider. By default, the class object of the associated injection point is used as the key or – in the case of resource injection – the mapped name of the resource.

## 4.3 Custom injection provider

Needle is extensible by implementing own injection providers or by registering additional annotations.

The following example shows the registration of additional annotations. Needle generates a DefaultMockProvider for each annotation.

```
custom.injection.annotations = org.jboss.seam.annotations.In\ , org.jboss.seam\ .annotations.Logger
```

Listing 4.3: Additional Annotation

It is also possible to implement own providers. A custom injection provider must implement the de.akquinet.jbosscc.needle.injection.InjectionProvider interface.

```
public class CurrentUserInjectionProvider implements InjectionProvider <
   User > {
    private final User currentUser = new User();
        @Override
        public User getInjectedObject(Class <? > injectionPointType) {
            return currentUser;
        }
        @Override
        public boolean verify(InjectionTargetInformation information) {
```

```
return information.isAnnotationPresent(CurrentUser.class);
}

@Override
public Object getKey(InjectionTargetInformation information) {
    return CurrentUser.class;
}
```

Listing 4.4: javax.inject.Qualifier Injection Provider

A custom injection provider can be provided for a specific test or as a global provider.

Listing 4.5: Custom injection provider for a specific test

```
custom.injection.provider.classes=de.akquinet.CurrentUserInjectionProvider

Listing 4.6: Global custom injection provider
```

## 4.4 Wiring of object graphs

Sometimes it is necessary to provide own objects as dependencies or wiring complex object graphs. The object referenced by the field annotated with @InjectIntoMany is injected into all objects referenced by the field annotated with @ObjectUnderTest. The target field is automatically determined by the type.

```
@ObjectUnderTest
private Authenticator authenticator;
@InjectIntoMany
@ObjectUnderTest
private UserDao userDao;
```

Listing 4.7: InjectIntoMany

If the referenced object shall be injected into a specific instance, the field can be annotated using @InjectInto with the ID of the target object. The target property is automatically determined by the type or can be specified by the field name of the target object with the annotation's fieldName attribute.

```
@ObjectUnderTest
private Authenticator authenticator;
@InjectInto(targetComponentId="authenticator")
@ObjectUnderTest
```

#### private UserDao userDao;

Listing 4.8: InjectInto

# **Database Testing**

#### 5.1 Database Testcase

When unit-testing your application, it is usually recommended to mock out database access (i.e. use mock objects for JPA EntityManagers or DAOs). But sometimes you might like to test against a real database, e.g. to make sure that your queries work as expected.

In these cases, Needle automatically creates and injects the EntitiyManager instance into your objects under test. You simply need to provide a JPA persistence.xml and the JDBC driver to the classpath of the test execution. The persistence.xml file is the standard configuration file in JPA. The persistence.xml file must define a persistence-unit with a unique name and the transaction type RESOURCE\_LOCAL for a Java SE environment.

The following listing below shows a complete example of a persistence.xml file.

Listing 5.1: test persistence.xml

The UserTest below checks the JPA mapping against a real database.

```
public class UserTest {
    @Rule
    public DatabaseRule databaseRule = new DatabaseRule();

@Test
    public void testPersist() throws Exception {
        EntityManager entityManager = databaseRule.getEntityManager();
        User user = new UserTestdataBuilder(entityManager).buildAndSave();

        User userFromDb = entityManager.find(User.class, user.getId());
        Assert.assertEquals(user.getId(), userFromDb.getId());
    }
}
```

Listing 5.2: User persistence test

#### 5.2 Transaction utilities

The EntityManager is the primary interface used by application developers to interact with the underlying database. Many operations must be executed in a transaction. The TransactionHelper Utility class manage transactions conveniently.

```
public class UserTest {
    @Rule
    public DatabaseRule databaseRule = new DatabaseRule();

private TransactionHelper transactionHelper = databaseRule.
    getTransactionHelper();
@Test
```

```
public void testPersist() throws Exception {
    final User user = new User();
    ...

    transactionHelper.executeInTransaction(new VoidRunnable() {
        @Override
        public void doRun(EntityManager entityManager) throws Exception {
        entityManager.persist(user);
      }
    });
    ...
}
```

Listing 5.3: Transaction utilities

The above example illustrates the use of the TransactionHelper class and the execution of a transaction. The implementation of the VoidRunnable is executed within a transaction.

## 5.3 Database operation

One common issue in unit tests that access a real database is their affect on the state of the persistence store. Even when you are using a development database, changes to the state may affect future tests. For that, optional Database operations can be executed before and after test execution.

There are two implementations:

- 1. de.akquinet.jbosscc.needle.db.operation.ExecuteScriptOperation Execute sql scripts during test setup and tear down. A before.sql and after.sql script must be provided to the classpath.
- 2. de.akquinet.jbosscc.needle.db.operation.hsql.HSQLDeleteOperation Deletes all rows of all tables of the hsql database.

To use own Database operation implementations, the abstract base class de.akquinet.jbosscc.needle.db.operamust be implemented and configured in the needle.properties file.

#### 5.4 Testdatabuilder

With the Test Data Builder pattern, the class that is responsible for creating the test objects provides methods that can be used to configure the test objects. Properties that are not configured use default values. The builder methods can be chained together and provide transient or persistent testdata for the test case.

For this purpose Needle provides an abstract base class. The following code examples shows two implementations of Test Data Builder pattern. The Testdatabuilder inherit from de.akquinet.jbosscc.needle. AbstractTestdataBuilder class.

```
public class UserTestdataBuilder extends AbstractTestdataBuilder < User > {
   private String withUsername;
   private String withPassword;
   private Profile withProfile;
   public UserTestdataBuilder() {
      super();
   public UserTestdataBuilder(EntityManager entityManager) {
      super(entityManager);
   public UserTestdataBuilder withUsername(final String username) {
      this.withUsername = username;
      return this:
  }
   private String getUsername() {
      return withUsername != null ? withUsername : "username";
   public UserTestdataBuilder withPassword(final String password) {
      this. with Password = password;
      return this;
  }
   private String getPassword() {
      return withPassword != null ? withPassword : "password";
   public UserTestdataBuilder withProfile(final Profile profile) {
      this.withProfile = profile;
      return this;
   private Profile getProfile() {
      if (withProfile != null) {
```

Listing 5.4: User Testdatabuilder

```
public class ProfileTestdataBuilder extends AbstractTestdataBuilder <</pre>
   Profile > {
   private String withLanguage;
   public ProfileTestdataBuilder() {
      super();
   public ProfileTestdataBuilder(EntityManager entityManager) {
      super(entityManager);
   public ProfileTestdataBuilder withLanguage(final String language) {
      this.withLanguage = language;
      return this;
  }
   private String getLanguage() {
      return withLanguage != null ? withLanguage : "de";
   @Override
   public Profile build() {
      Profile profile = new Profile();
      profile . setLanguage(getLanguage());
      return profile;
```

Listing 5.5: Profile Testdatabuilder

In the test cases the implemented Testdatabuilder can produce transient or persisted objects that satisfies the constraints. In the example the Testdatabuilder is using defaults for everything except the username.

Listing 5.6: Build an persistent User object

```
final User user = new UserTestdataBuilder().withUsername("user").build()

Listing 5.7: Build an transient User object
```

# Testing with Mock objects

Mock objects are a useful way to write unit tests for objects that has collaborators. Needle generates Mock objects dynamically for dependencies of the components under test. Out-of-the-box Needle has implementations for EasyMock and Mockito. To use other mock frameworks, the interface de.akquinet.jbosscc.needle.mock.MockProvider must be implemented and configured in the needle.properties file.

### 6.1 Create a Mock Object

To create a Mock object, you can easily annotate a field with the annotation @Mock. Each field is initialized with a mock object with the type of the field.

```
public class Test {
    @Rule
    public NeedleRule needleRule = new NeedleRule();

@Mock
    private EntityManager entityManagerMock;

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

Listing 6.1: Mock annotation

The dependencies of an object under test are automatically initialized by the corresponding InjectionProvider. These dependencies can also injected into the testcase by using the corresponding injection annotation.

### 6.2 EasyMock

The EasyMockProvider create Nice Mock objects that are by default allows all method calls and returns appropriate empty values e.g. 0, null or false. If needed, all mocks can also be converted from one type to another by calling resetAllToNice(), resetAllToDefault() or resetAllToStrict().

The EasyMockProvider implementation is a subclass of EasyMockSupport. EasyMockSupport is a class that meant to be used as a helper or base class to your test cases. It will automatically registers all created mocks and to replay, reset or verify them in batch instead of explicitly.

The following test illustrates the usage of EasyMock with Needle and the injection of generated mock objects.

```
public class AuthenticatorTest {
   @Rule
   public NeedleRule needleRule = new NeedleRule();
   @ObjectUnderTest
   private Authenticator authenticator;
   @Inject
   private EasyMockProvider mockProvider;
   @Inject
   private UserDao userDaoMock;
   @Test
   public void testAuthenticate() throws Exception {
      final User user = new UserTestdataBuilder().build();
      final String username = "username";
      final String password = "password";
      EasyMock.expect(userDaoMock.findBy(username, password)).andReturn(
         user);
      mockProvider.replayAll();
      boolean authenticated = authenticator.authenticate(username,
         password);
      Assert . assert True (authenticated);
      mockProvider.verifyAll();
   }
```

Listing 6.2: Testing with EasyMock

EasyMock is the default mock provider. Only the EasyMock library must be added to the test classpath.

For more details about EasyMock, please refer to the EasyMock [http://easymock.org] documentation.

#### 6.3 Mockito

Needle has also an mock provider implementation for Mockito. Mockito generates Mock objects, where by default the return value of a method is null, an empty collection or the appropriate primitive value.

The following test illustrates the usage of Mockito with Needle.

```
public class AuthenticatorTest {
   @Rule
   public NeedleRule needleRule = new NeedleRule();
   @ObjectUnderTest
   private Authenticator authenticator;
   @Inject
   private UserDao userDaoMock;
   @Test
   public void testAuthenticate() throws Exception {
      final User user = new UserTestdataBuilder().build();
      final String username = "username";
      final String password = "password";
      Mockito.when(userDaoMock.findBy(username, password)).thenReturn(user
         );
      boolean authenticated = authenticator.authenticate(username,
         password);
      Assert . assert True (authenticated);
  }
```

Listing 6.3: Testing with Mockito

To use Mockito, the mockito provider must be configured in the needle properties file and the mockito library must be present in test classpath.

```
mock.provider=de.akquinet.jbosscc.needle.mock.MockitoProvider

Listing 6.4: Mockito configuration
```

For more details about Mockito, please refer to the Mockito [http://mockito.org] documentation.