# **NoSQLUnit Reference Manual**

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# **NoSQLUnit Reference Manual** by Alex Soto 0.3.1 Copyright © 2012 Alex Soto Bueno. Licensed under the Apache License, Version 2.0 (the "License");

# **Table of Contents**

I. What's New?	. 1
1. What's New?	. 2
Simultaneous engines	. 2
Support for JSR-330	. 2
II. NoSQLUnit Core	. 4
2. NoSQLUnit Core	. 5
Overview	. 5
Requirements	. 5
NoSQLUnit	. 6
Seeding Database	6
Verifying Database	. 7
III. Supported Engines	. 8
3. MongoDb Engine	. 9
MongoDb	. 9
Maven Setup	9
Dataset Format	10
Getting Started	10
IV. Advanced Usage	17
4. Advanced Usage	18
Simultaneous engines	18
Support for JSR-330	19
V. Stay In Touch	21
5. Stay In Touch	22
Future releases	22
Stay in Touch	22

# **List of Tables**

2.1. Load Strategies	6
3.1. Lifecycle Management Rules	9
3.2. Manager Rule	9
3.3. Default In-Memory Configuration Values	13
3.4. Default Managed Configuration Values	
5.1	

# **List of Examples**

1.1. Given a name database rule	
1.2. Selective dataset example	2
1.3. Selective expectation example	2
1.4. Injection example	. 3
1.5. Named injection example	. 3
3.1. NoSqlUnit Maven Repository	. 9
3.2. jmockmongo Maven Repository	. 9
3.3. jmockmongo Maven Dependency	10
3.4. Example of MongoDb Dataset	10
3.5. In-memory MongoDb	
3.6. Managed MongoDb	11
3.7. Specific Managed MongoDb Configuration	11
3.8. MongoDbRule with in-memory configuration	13
3.9. MongoDbRule with managed configuration	13
3.10. MongoDbRule with remote configuration	13
3.11. Book POJO	14
3.12. Book POJO	15
3.13. Test with Managed Connection	15
3.14. Initial Dataset	16
3.15. Expected Dataset	16
4.1. Given a name database rule	
4.2. Selective dataset example	18
4.3. Selective expectation example	18
4.4. Multiple connections example	19
4.5. Injection example	19
4.6. Named injection example	20

# Part I. What's New?

For those who are already familiar with <b>NoSQLUnit</b> , this chapter provides a brief overview of the new features. In this section, only last 5 versions will be highlighted.

# Chapter 1. What's New?

## Simultaneous engines

Sometimes applications will contain more than one *NoSQL* engine, for example some parts of your model will be expressed better as a graph ( Neo4J for example), but other parts will be more natural in a column way (for example using Cassandra). **NoSQLUnit** supports this kind of scenarios by providing in integration tests a way to not load all datasets into one system, but choosing which datasets are stored in each backend.

For declaring more than one engine, you must give a name to each database *Rule* using connection—Identifier() method in configuration instance.

#### Example 1.1. Given a name database rule

And also you need to provide an identified dataset for each engine, by using withSelectiveLocations attribute of @UsingDataSet annotation. You must set up the pair "named connection" / datasets.

#### **Example 1.2. Selective dataset example**

```
@UsingDataSet(withSelectiveLocations =
    { @Selective(identifier = "one", locations = "test3") },
    loadStrategy = LoadStrategyEnum.REFRESH)
```

In example we are refreshing database declared on previous example with data located at test3 file.

Also works in expectations annotation:

#### **Example 1.3. Selective expectation example**

For more information see chapter about advanced features.

# **Support for JSR-330**

**NoSQLUnit** supports two annotations of JSR-330 aka Dependency Injection for Java. Concretely @Inject and @Named annotations.

During test execution you may need to access underlying class used to load and assert data to execute extra operations to backend. **NoSQLUnit** will inspect @Inject annotations of test fields, and try to set own driver to attribute. For example in case of MongoDb, com.mongodb.Mongo instance will be injected.

#### **Example 1.4. Injection example**

#### Warning

Note that in example we are setting this as second parameter to the Rule.

But if you are using more than one engine at same time (see chapter) you need a way to distinguish each connection. For fixing this problem, you must use @Named annotation by putting the identifier given in configuration instance. For example:

#### **Example 1.5. Named injection example**

For more information see advanced features chapter.

# Part II. NoSQLUnit Core

This chapter provides an explanation of why <b>NoSQLUnit</b> should be used for testing applications that use <i>NoSQL</i> engines as databases. Also will provide an explanation of the main concepts of <b>NoSQLUnit</b> .

# **Chapter 2. NoSQLUnit Core**

#### **Overview**



Unit testing is a method by which the smallest testable part of an application is validated. Unit tests must follow the FIRST Rules; these are Fast, Isolated, Repeatable, Self-Validated and Timely.

It is strange to think about a JEE application without persistence layer (typical Relational databases or new *NoSQL* databases) so should be interesting to write unit tests of persistence layer too. When we are writing unit tests of persistence layer we should focus on to not break two main concepts of FIRST rules, the fast and the isolated ones.

Our tests will be *fast* if they don't access network nor filesystem, and in case of persistence systems network and filesystem are the most used resources. In case of RDBMS (*SQL*), many Java in-memory databases exist like Apache Derby , H2 or HSQLDB . These databases, as their name suggests are embedded into your program and data are stored in memory, so your tests are still fast. The problem is with *NoSQL* systems, because of their heterogeneity. Some systems work using Document approach (like MongoDb), other ones Column (like Hbase), or Graph (like Neo4J). For this reason the in-memory mode should be provided by the vendor, there is no a generic solution.

Our tests must be isolated from themselves. It is not acceptable that one test method modifies the result of another test method. In case of persistence tests this scenario occurs when previous test method insert an entry to database and next test method execution finds the change. So before execution of each test, database should be found in a known state. Note that if your test found database in a known state, test will be repeatable, if test assertion depends on previous test execution, each execution will be unique. For homogeneous systems like RDBMS, *DBUnit* exists to maintain database in a known state before each execution. But there is no like *DBUnit* framework for heterogeneous *NoSQL* systems.

**NoSQLUnit** resolves this problem by providing a *JUnit* extension which helps us to manage lifecycle of NoSQL systems and also take care of maintaining databases into known state.

## Requirements

To run **NoSQLUnit**, *JUnit 4.10* or later must be provided. This is because of **NoSQLUnit** is using *Rules*, and they have changed from previous versions to 4.10.

Although it should work with JDK 5, jars are compiled using JDK 6.

#### **NoSQLUnit**

**NoSQLUnit** is a *JUnit* extension to make writing unit and integration tests of systems that use NoSQL backend easier and is composed by two sets of *Rules* and a group of annotations.

First set of *Rules* are those responsible of managing database lifecycle; there are two for each supported backend.

- The first one (in case it is possible) it is the **in-memory** mode. This mode takes care of starting and stopping database system in " *in-memory* " mode. This mode will be typically used during unit testing execution.
- The second one is the **managed** mode. This mode is in charge of starting *NoSQL* server but as remote process (in local machine) and stopping it. This will typically used during integration testing execution.

Second set of *Rules* are those responsible of maintaining database into known state. Each supported backend will have its own, and can be understood as a connection to defined database which will be used to execute the required operations for maintaining the stability of the system.

Note that because NoSQL databases are heterogeneous, each system will require its own implementation.

And finally two annotations are provided, @UsingDataSet and @ShouldMatchDataSet, (thank you so much *Arquillian* people for the name).

### **Seeding Database**

@UsingDataSet is used to seed database with defined data set. In brief data sets are files that contain all data to be inserted to configured database. In order to seed your database, use @UsingDataSet annotation, you can define it either on the test itself or on the class level. If there is definition on both, test level annotation takes precedence. This annotation has two attributes locations and loadStrategy.

With locations attribute you can specify **classpath** datasets location. Locations are relative to test class location. Note that more than one dataset can be specified.

Also withSelectiveLocations attribute can be used to specify datasets location. See Advanced Usage chapter for more information.

If files are not specified explicitly, next strategy is applied:

- First searches for a file on classpath in same package of test class with next file name, [test class name]#[test method name].[format] (only if annotation is present at test method).
- If first rule is not met or annotation is defined at class scope, next file is searched on classpath in same package of test class, [test class name].[default format].

#### Warning

datasets must reside into classpath and format depends on NoSQL vendor.

Second attribute provides strategies for inserting data. Implemented strategies are:

#### **Table 2.1. Load Strategies**

INSERT	Insert defined datasets before executing any test	
	method.	

DELETE_ALL	Deletes all elements of database before executing any test method.
CLEAN_INSERT	This is the most used strategy. It deletes all elements of database and then insert defined datasets before executing any test method.
REFRESH	Insert all data defined in datasets that are not present on database.

An example of usage:

@UsingDataSet(locations="my\_data\_set.json", loadStrategy=LoadStrategyEnum.REFRESH)

# **Verifying Database**

Sometimes it might imply a huge amount of work asserting database state directly from testing code. By using @ShouldMatchDataSet on test method, NoSQLUnit will check if database contains expected entries after test execution. As with @ShouldMatchDataSet annotation you can define classpath file location, or using withSelectiveMatcher See Advanced Usage chapter for more information.

If it is not dataset is supplied next convention is used:

- First searches for a file on classpath in same package of test class with next file name, [test class name]#[test method name]-expected.[format] (only if annotation is present at test method).
- If first rule is not met or annotation is defined at class scope, file is searched on classpath in same package of test class, [test class name]-expected.[default format].

#### Warning

datasets must reside into classpath and format depends on NoSQL vendor.

An example of usage:

@ShouldMatchDataSet(location="my\_expected\_data\_set.json")

# **Part III. Supported Engines**

This chapter provides an overview of supported NoSQL databases, and how to write tests for them, using NoSQL	Uni

# Chapter 3. MongoDb Engine

# **MongoDb**

MongoDb is a NoSQL database that stores structured data as JSON-like documents with dynamic schemas.

**NoSQLUnit** supports *MongoDb* by using next classes:

#### **Table 3.1. Lifecycle Management Rules**

In Memory	com.lordofthejars.nosqlunit.mongodk	.InMemoryMor
Managed	com.lordofthejars.nosqlunit.mongodk	.ManagedMong

#### **Table 3.2. Manager Rule**

NoSQLUnit Management	com.lordofthejars	.nosqlunit.mongodk	.MongoDbRule
----------------------	-------------------	--------------------	--------------

## **Maven Setup**

To use NoSQLUnit with MongoDb you only need to add next dependency:

#### **Example 3.1. NoSqlUnit Maven Repository**

```
<dependency>
  <groupId>com.lordofthejars</groupId>
  <artifactId>nosqlunit-mongodb</artifactId>
  <version>${version.nosqlunit}</version>
</dependency>
```

Note that if you are plannig to use **in-memory** approach an extra dependency is required. **In-memory** mode is implemented using *jmockmongo*. *JMockmongo* is a new project that help with unit testing Java-based MongoDb Applications by starting an in-process *Netty* server that speaks the *MongoDb* protocol and maintains databases and collections in JVM memory. It is not a true embedded mode because it will starts a server, but in fact for now it is the best way to write MongoDb unit tests. As his author says it is an incomplete tool and will be improved every time a new feature is required.

#### Warning

During development of this documentation, current *jmockmongo* version was 0.0.2-SNAPSHOT. Author is imporoving version often so before using one specific version, take a look at its website [https://github.com/thiloplanz/jmockmongo].

To install add next repository and dependency:

#### Example 3.2. jmockmongo Maven Repository

```
<repositories>
  <repository>
    <id>thiloplanz-snapshot</id>
    <url>http://repository-thiloplanz.forge.cloudbees.com/snapshot/</url>
  </repository>
</repositories>
```

#### Example 3.3. jmockmongo Maven Dependency

```
<dependency>
  <groupId>jmockmongo</groupId>
  <artifactId>jmockmongo</artifactId>
  <version>${mongomock.version}</version>
</dependency>
```

#### **Dataset Format**

Default dataset file format in MongoDb module is json.

Datasets must have next format:

#### **Example 3.4. Example of MongoDb Dataset**

```
{
  "name_collection1": [
  {
    "attribute_1":"value1",
    "attribute_2":"value2"
  },
  {
    "attribute_3":2,
    "attribute_4":"value4"
  }
  ],
  "name_collection2": [
    ...
  ],
  ....
}
```

Notice that if attributes value are integers, double quotes are not required.

## **Getting Started**

#### **Lifecycle Management Strategy**

First step is defining which lifecycle management strategy is required for your tests. Depending on kind of test you are implementing (unit test, integration test, deployment test, ...) you will require an **in-memory** approach, **managed** approach or **remote** approach.

To configure **in-memory** approach you should only instantiate next rule :

#### Example 3.5. In-memory MongoDb

```
@ClassRule
InMemoryMongoDb inMemoryMongoDb = new InMemoryMongoDb();
```

To configure the **managed** way, you should use ManagedMongoDb rule and may require some configuration parameters.

#### **Example 3.6. Managed MongoDb**

import static com.lordofthejars.nosqlunit.mongodb.ManagedMongoDb.MongoServerRuleBu

```
@ClassRule
public static ManagedMongoDb managedMongoDb = newManagedMongoDbRule().build();
```

By default managed *MongoDb* rule uses next default values:

- MongoDb installation directory is retrieved from MONGO\_HOME system environment variable.
- Target path, that is the directory where MongoDb server is started, is target/mongo-temp.
- Database path is at { target path} /mongo-dbpath.
- *Mongodb* is started with *fork* option.
- Because after execution of tests all generated data is removed, in {target path} /logpath will remain log file generated by the server.
- In *Windows* systems executable should be found as bin/mongod.exe meanwhile in *MAC OS* and \*nix should be found as bin/mongod.

ManagedMongoDb can be created from scratch, but for making life easier, a DSL is provided using MongoServerRuleBuilder class. For example:

#### **Example 3.7. Specific Managed MongoDb Configuration**

import static com.lordofthejars.nosqlunit.mongodb.ManagedMongoDb.MongoServerRuleBu

```
@ClassRule
```

```
public static ManagedMongoDb managedMongoDb =
newManagedMongoDbRule().mongodPath("/opt/mongo").appendSingleCommandLineArguments(
```

In example we are overriding MONGO\_HOME variable (in case has been set) and set mongo home at /opt/mongo. Moreover we are appending a single argument to <code>MongoDb</code> executable, in this case setting log level to number 3 (-vvv). Also you can append <code>property=value</code> arguments using appendCommandLineArguments(String argumentName, String argumentValue) method.

#### Warning

when you are specifying command line arguments, remember to add slash (-) and double slash (--) where is necessary.

To stop *MongoDb* instance, **NoSQLUnit** sends a shutdown command to server using *Java Mongo API*. When this command is sent, the server is stopped and because connection is lost, *Java Mongo API* logs automatically an exception (read here [https://groups.google.com/group/mongodb-user/browse\_thread/thread/ac9a4c9ea13f3e81] information about the problem and how to "resolve" it). Do not confuse with a testing failure. You will see something like:

```
java.io.EOFException
  at org.bson.io.Bits.readFully(Bits.java:37)
  at org.bson.io.Bits.readFully(Bits.java:28)
```

```
at com.mongodb.Response.<init>;(Response.java:39)
at com.mongodb.DBPort.go(DBPort.java:128)
at com.mongodb.DBPort.call(DBPort.java:79)
at com.mongodb.DBTCPConnector.call(DBTCPConnector.java:218)
at com.mongodb.DBApiLayer$MyCollection.__find(DBApiLayer.java:305)
at com.mongodb.DB.command(DB.java:160)
at com.mongodb.DB.command(DB.java:183)
at com.mongodb.DB.command(DB.java:144)
com.lordofthejars.nosqlunit.mongodb.MongoDbLowLevelOps.shutdown(MongoDbLowLevelOp
com.lordofthejars.nosqlunit.mongodb.ManagedMongoDb.after(ManagedMongoDb.java:157)
org.junit.rules.ExternalResource$1.evaluate(ExternalResource.java:48)
at org.junit.rules.RunRules.evaluate(RunRules.java:18)
at org.junit.runners.ParentRunner.run(ParentRunner.java:300)
org.apache.maven.surefire.junit4.JUnit4Provider.execute(JUnit4Provider.java:236)
org.apache.maven.surefire.junit4.JUnit4Provider.executeTestSet(JUnit4Provider.jav
org.apache.maven.surefire.junit4.JUnit4Provider.invoke(JUnit4Provider.java:113)
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:57)
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java
at java.lang.reflect.Method.invoke(Method.java:616)
org.apache.maven.surefire.util.ReflectionUtils.invokeMethodWithArray(ReflectionUt
org.apache.maven.surefire.booter.ProviderFactory$ProviderProxy.invoke(ProviderFac
org.apache.maven.surefire.booter.ProviderFactory.invokeProvider(ProviderFactory.j
org.apache.maven.surefire.booter.ForkedBooter.runSuitesInProcess(ForkedBooter.jav
org.apache.maven.surefire.booter.ForkedBooter.main(ForkedBooter.java:74)
```

Configuring **remote** approach does not require any special rule because you (or System like Maven) is the responsible of starting and stopping the server. This mode is used in deployment tests where you are testing your application on real environment.

#### **Configuring MongoDb Connection**

Next step is configuring *Mongodb* rule in charge of maintaining *MongoDb* database into known state by inserting and deleting defined datasets. You must register MongoDbRule *JUnit* rule class, which requires a configuration parameter with information like host, port or database name.

To make developer's life easier and code more readable, a fluent interface can be used to create these configuration objects. Two different kind of configuration builders exist.

The first one is for configuring a connection to in-memory *jmockmongo* server. Default connection values are:

#### **Table 3.3. Default In-Memory Configuration Values**

Host	0.0.0.0
Port	2307

Notice that these values are the default ones of *jmockmongo* project, so if you are thinking to use *jmockmongo*, no modifications are required.

#### Example 3.8. MongoDbRule with in-memory configuration

import static com.lordofthejars.nosqlunit.mongodb.InMemoryMongoDbConfigurationBuil
@Rule

public MongoDbRule remoteMongoDbRule = new MongoDbRule(inMemoryMongoDb().databaseN

The second one is for configuring a connection to remote *MongoDb* server. Default values are:

#### **Table 3.4. Default Managed Configuration Values**

Host	localhost
Port	27017
Authentication	No authentication parameters.

#### Example 3.9. MongoDbRule with managed configuration

import static com.lordofthejars.nosqlunit.mongodb.MongoDbConfigurationBuilder.mong
@Rule

public MongoDbRule remoteMongoDbRule = new MongoDbRule(mongoDb().databaseName("tes

#### **Example 3.10. MongoDbRule with remote configuration**

import static com.lordofthejars.nosqlunit.mongodb.MongoDbConfigurationBuilder.mong
@Rule

public MongoDbRule remoteMongoDbRule = new MongoDbRule(mongoDb().databaseName("tes

#### **Complete Example**

Consider a library application, which apart from multiple operations, it allow us to add new books to system. Our model is as simple as:

#### Example 3.11. Book POJO

```
public class Book {
  private String title;
  private int numberOfPages;

public Book(String title, int numberOfPages) {
    super();
    this.title = title;
    this.numberOfPages = numberOfPages;
  }

public void setTitle(String title) {
    this.title = title;
  }

public void setNumberOfPages(int numberOfPages) {
    this.numberOfPages = numberOfPages;
  }

public String getTitle() {
    return title;
  }

public int getNumberOfPages() {
    return numberOfPages;
  }
}
```

Next business class is the responsible of managing access to *MongoDb* server:

#### Example 3.12. Book POJO

```
public class BookManager {
    private static final Logger LOGGER = LoggerFactory.getLogger(BookManager.class);
    private static final MongoDbBookConverter MONGO_DB_BOOK_CONVERTER = new MongoDbBo
    private static final DbObjectBookConverter DB_OBJECT_BOOK_CONVERTER = new DbObject
    private DBCollection booksCollection;

public BookManager(DBCollection booksCollection) {
    this.booksCollection = booksCollection;
}

public void create(Book book) {
    DBObject dbObject = MONGO_DB_BOOK_CONVERTER.convert(book);
    booksCollection.insert(dbObject);
}
```

And now it is time for testing. In next test we are going to validate that a book is inserted correctly into database.

#### **Example 3.13. Test with Managed Connection**

```
package com.lordofthejars.nosqlunit.demo.mongodb;
public class WhenANewBookIsCreated {
    @ClassRule
    public static ManagedMongoDb managedMongoDb = newManagedMongoDbRule().mongodPath()
    @Rule
    public MongoDbRule remoteMongoDbRule = new MongoDbRule(mongoDb().databaseName("te")
    @Test
    @UsingDataSet(locations="initialData.json", loadStrategy=LoadStrategyEnum.CLEAN_I
    @ShouldMatchDataSet(location="expectedData.json")
    public void book_should_be_inserted_into_repository() {
        BookManager bookManager = new BookManager(MongoDbUtil.getCollection(Book.class.getCollection(Book.class.getCollection(Book.class.getCollection(Book.class.getCollection(Book.class.getCollection(Book.class.getCollection(Book.class.getCollection(Book.class.getCollection(Book.class.getCollection(Book.class.getCollection(Book.class.getCollection(Book.class.getCollection(Book.class.getCollection(Book.class.getCollection(Book.class.getCollection(Book.class.getCollection(Book.class.getCollection(Book.class.getCollection(Book.class.getCollection(Book.class.getCollection(Book.class.getCollection(Book.class.getCollection(Book.class.getCollection(Book.class.getCollection(Book);)
}
```

In previous test we have defined that MongoDb will be managed by test by starting an instance of server located at /opt/mongo. Moreover we are setting an initial dataset in file initialData.json located at classpath com/lordofthejars/nosqlunit/demo/mongodb/initialData.json and expected dataset called expectedData.json.

#### **Example 3.14. Initial Dataset**

```
{
  "Book":
  [
    {"title":"The Hobbit","numberOfPages":293}
  ]
}
```

#### **Example 3.15. Expected Dataset**

```
{
  "Book":
  [
    {"title":"The Hobbit","numberOfPages":293},
    {"title":"The Lord Of The Rings","numberOfPages":1299}
  ]
}
```

 $You\ can\ watch\ full\ example\ at\ github\ [https://github.com/lordofthejars/nosql-unit/tree/master/nosqlunit-demo]\ .$ 

# Part IV. Advanced Usage

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This chapter provides some examples of advanced features of <b>NoSQLUnit</b> not described in	nravious abantars
This chapter provides some examples of advanced features of NoSQLUIII not described in	previous chapters.

# Chapter 4. Advanced Usage

## Simultaneous engines

Sometimes applications will contain more than one *NoSQL* engine, for example some parts of your model will be expressed better as a graph ( Neo4J for example), but other parts will be more natural in a column way (for example using Cassandra). **NoSQLUnit** supports this kind of scenarios by providing in integration tests a way to not load all datasets into one system, but choosing which datasets are stored in each backend.

For declaring more than one engine, you must give a name to each database *Rule* using connection—Identifier() method in configuration instance.

#### Example 4.1. Given a name database rule

And also you need to provide an identified dataset for each engine, by using withSelectiveLocations attribute of @UsingDataSet annotation. You must set up the pair "named connection" / datasets.

#### Example 4.2. Selective dataset example

```
@UsingDataSet(withSelectiveLocations =
    { @Selective(identifier = "one", locations = "test3") },
    loadStrategy = LoadStrategyEnum.REFRESH)
```

In example we are refreshing database declared on previous example with data located at *test3* file.

Also works in expectations annotation:

#### **Example 4.3. Selective expectation example**

```
@ShouldMatchDataSet(withSelectiveMatcher =
    { @SelectiveMatcher(identifier = "one", location = "test3")
})
```

When you use more than one engine at a time you should take under consideration next rules:

- If location attribute is set, it will use it and will ignore withSelectiveMatcher attribute data. Location data is populated through all registered systems.
- If location is not set, then system tries to insert data defined in withSelectiveMatcher attribute to each backend.
- If withSelectiveMatcher attribute is not set, then default strategy (explained in section) is taken. Note that default strategy will replicate all datasets to defined engines.

You can also use the same approach for inserting data into same engine but in different databases. If you have one MongoDb instance with two databases, you can also write tests for both databases at one time. For example:

#### **Example 4.4. Multiple connections example**

# **Support for JSR-330**

**NoSQLUnit** supports two annotations of JSR-330 aka Dependency Injection for Java. Concretely @Inject and @Named annotations.

During test execution you may need to access underlying class used to load and assert data to execute extra operations to backend. **NoSQLUnit** will inspect @Inject annotations of test fields, and try to set own driver to attribute. For example in case of MongoDb, com.mongodb.Mongo instance will be injected.

#### Example 4.5. Injection example

#### Warning

Note that in example we are setting this as second parameter to the Rule.

But if you are using more than one engine at same time (see chapter) you need a way to distinguish each connection. For fixing this problem, you must use @Named annotation by putting the identifier given in configuration instance. For example:

#### **Example 4.6. Named injection example**

# Part V. Stay In Touch

This chapter provides information about next releases and how to stay in touch with the project.		

# Chapter 5. Stay In Touch

# **Future releases**

Version 0.4.0 will have support for Neo4J and Cassandra.

Next versions will contain support for HBase and CouchDb.

# **Stay in Touch**

#### **Table 5.1.**

Email:	asotobu at gmail.com
Blog:	Lord Of The Jars [www.lordofthejars.com]
Twitter:	@alexsotob
Github:	$No SQL Unit\ Github\ [https://github.com/lordofthe-jars/nosql-unit/]$