

Repository Codes

Repository: assertj

File: ISSUE_TEMPLATE.md

This repository contains the AssertJ website.

Please use <https://github.com/joel-costigliola/assertj-core/issues> to create issues for AssertJ Core itself.

File: README.md

AssertJ Website

=====

This repository contains AssertJs
[**website**](<http://joel-costigliola.github.io/assertj/index.html>).

To contribute, please read [**how to edit AssertJs site**](<http://joel-costigliola.github.io/assertj/assertj-help.html#assertj-build-site>).

Please use <https://github.com/joel-costigliola/assertj-core/issues> to create issues for AssertJ Core itself.

File: assertj-assertions-generator-maven-plugin.html

```
<!DOCTYPE html>
<html lang="en">

<head>
<meta charset="utf-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<meta name="description" content="AssertJ site">
<meta name="author" content="Joel Costigliola">

<title>AssertJ / Fluent assertions for java</title>

<!-- CSS -->
<link rel="stylesheet" type="text/css"
href="http://fonts.googleapis.com/css?family=Inconsolata|Source+Code+Pro|Open+Sans|Ubuntu|Varela+Round|Karla">
<link href="css/bootstrap.min.css" rel="stylesheet">
<link href="font-awesome/css/font-awesome.min.css" rel="stylesheet">
<script src="highlight/highlight.pack.js"></script>
<link rel="stylesheet" href="highlight/styles/railscasts.css">
<script>hljs.initHighlightingOnLoad();</script>
<link href="css/assertj.min.css" rel="stylesheet">
<link rel="shortcut icon" href="favicon.png" />
</head>
```

```

<body>

<nav class="navbar navbar-inverse navbar-fixed-top" role="navigation">
<div class="container">
<div class="navbar-header">
<button          type="button"          class="navbar-toggle"          data-toggle="collapse"
data-target=".navbar-ex1-collapse">
<span class="sr-only">Toggle navigation</span>
<span class="icon-bar"></span>
<span class="icon-bar"></span>
<span class="icon-bar"></span>
</button>
<!-- You'll want to use a responsive image option so this logo looks good on devices - I
recommend using something like retina.js (do a quick Google search for it and you'll
find it) -->
<a class="navbar-brand" href="index.html">AssertJ</a>
</div>

<!-- Collect the nav links, forms, and other content for toggling -->
<div class="collapse navbar-collapse navbar-ex1-collapse">
<ul class="nav navbar-nav navbar-right">
<li><a href="assertj-core-quick-start.html">Quick start</a></li>
<li><a href="assertj-news.html">News</a></li>
<li><a href="assertj-core.html">Core</a></li>
<li><a href="assertj-assertions-generator.html">Assertions generator</a></li>
<li><a href="assertj-guava.html">Guava</a></li>
<li><a href="assertj-joda-time.html">Joda-Time</a></li>
<li><a href="assertj-db.html">DB</a></li>
<li><a href="assertj-neo4j.html">Neo4j</a></li>
<li><a href="assertj-swing.html">Swing</a></li>
<li><a href="assertj-help.html">Help</a></li>
</ul>
</div>
</div>
</nav>

<div class="container">
<div class="row">

<div class="col-md-2 assertj-sidebar-menu">
<div class="bs-sidebar hidden-print affix-top" role="complementary">
<ul class="bs-sidenav nav ">
<li class="sidenav-header">Assertions generator</li>
<li><a href="assertj-assertions-generator.html">Overview</a></li>
<li><a href="assertj-assertions-generator.html#philosophy">Philosophy</a></li>
<li><a          href="assertj-assertions-generator.html#generated-assertions">Created
assertions</a></li>
<li><a    href="assertj-assertions-generator.html#generated-entry-points">Created    entry
points</a></li>
<li><a href="assertj-assertions-generator.html#generated-assertions-templates">Assertion
templates</a></li>
<li><a href="assertj-assertions-generator.html#quickstart">Quick start</a></li>

```

- [News & releases](assertj-assertions-generator.html#news)
- [Mailing list](assertj-assertions-generator.html#mailing-list)
- [Code & issues](assertj-assertions-generator.html#code) *class="fa fa-github">*
- [Contributing](assertj-assertions-generator.html#contributing)
- Maven plugin
- [Overview](assertj-assertions-generator-maven-plugin.html)
- [Quick start](assertj-assertions-generator-maven-plugin.html#quickstart)
- [Configuration](assertj-assertions-generator-maven-plugin.html#configuration)
- [Custom templates](assertj-assertions-generator-maven-plugin.html#custom-templates)
- [News & releases](assertj-assertions-generator-maven-plugin.html#news)
- [Mailing list](assertj-assertions-generator-maven-plugin.html#mailing-list)
- [Code & issues](assertj-assertions-generator-maven-plugin.html#code) *class="fa fa-github">*
- [Contributing](assertj-assertions-generator-maven-plugin.html#contributing)

AssertJ assertions generator maven plugin

This maven plugin generates AssertJ assertions specific to your own classes, it's a wrapper of the [AssertJ Assertions Generator](assertj-assertions-generator.html).

Starting with version 2.0, users can now [customize generated assertions](#custom-templates) by using their own templates.

Big thanks to <https://github.com/mostr> Michal Ostruszka for his major contributions to this plugin.

Quickstart

You need to configure your project <pom.xml> in order to use the maven assertions generator plugin.

1 - Add AssertJ Core dependency to your pom.xml

```
<code class="xml"><?xml version="1.0" encoding="UTF-8" standalone="no"?>
<dependencies>
  <dependency>
    <groupId>org.assertj</groupId>
    <artifactId>assertj-core</artifactId>
    <!-- use version 2.1.0 or higher -->
    <version>2.1.0</version>
    <scope>test</scope>
  </dependency>
</code>
```

<h4 class="page-header">2 - Configure the plugin in the build/plugins section of your pom.xml</h4>

<p>To generate custom assertions, add the following plugin to your pom.xml :</p>

```
<pre><code class="xml"><!--plugin-->
<!--groupId-->org.assertj</groupId-->
<!--artifactId-->assertj-assertions-generator-maven-plugin</artifactId-->
<!--version-->2.1.0</version-->
<!--configuration-->
<!--packages-->
<!--param-->your.first.package</param-->
<!--param-->your.second.package</param-->
</packages-->
<!--classes-->
<!--param-->your.third.package.YourClass</param-->
</classes-->
</configuration-->
</plugin--></code></pre>
```

<h4 class="page-header">3 - Launch the maven plugin</h4>

<p>Execute the command :</p>

```
<pre><code class="bash">mvn assertj:generate-assertions</code></pre>
```

<p>By default, assertions are generated in the target/generated-test-sources/assertj-assertions/ folder.</p>

<p>Execution example in assertj-examples project :</p>

```
<pre><code class="bash">=====
AssertJ assertions generation report
=====
```

--- Generator input parameters ---

The following templates will replace the ones provided by AssertJ when generating AssertJ assertions :

- Using custom template for 'object assertions' loaded from ./templates/my_has_assertion_template.txt
- Using custom template for 'hierarchical concrete class assertions' loaded from ./templates/my_assertion_class_template.txt

Generating AssertJ assertions for classes in following packages and subpackages:

- org.assertj.examples.data

Input classes excluded from assertions generation:

- org.assertj.examples.data.MyAssert

--- Generator results ---

Directory where custom assertions files have been generated :

```
-
/assertj/assertj-examples/assertions-examples/target/generated-test-sources/assertj-assertions

# full path truncated for to improve clarity in the website.
Custom assertions files generated :
-
.../generated-test-sources/assertj-assertions/org/assertj/examples/data/AlignmentAssert.java
-
.../generated-test-sources/assertj-assertions/org/assertj/examples/data/BasketBallPlayerAssert.java
-
.../generated-test-sources/assertj-assertions/org/assertj/examples/data/BookAssert.java
-
.../generated-test-sources/assertj-assertions/org/assertj/examples/data/BookTitleAssert.java
-
.../generated-test-sources/assertj-assertions/org/assertj/examples/data/EmployeeAssert.java
-
.../generated-test-sources/assertj-assertions/org/assertj/examples/data/EmployeeTitleAssert.java
-
.../generated-test-sources/assertj-assertions/org/assertj/examples/data/MagicalAssert.java
-
.../generated-test-sources/assertj-assertions/org/assertj/examples/data/MansionAssert.java
-
.../generated-test-sources/assertj-assertions/org/assertj/examples/data/NameAssert.java
-
.../generated-test-sources/assertj-assertions/org/assertj/examples/data/PersonAssert.java
-
.../generated-test-sources/assertj-assertions/org/assertj/examples/data/RaceAssert.java
-
.../generated-test-sources/assertj-assertions/org/assertj/examples/data/RingAssert.java
-
.../generated-test-sources/assertj-assertions/org/assertj/examples/data/TeamAssert.java
-
.../generated-test-sources/assertj-assertions/org/assertj/examples/data/TolkienCharacterAssert.java
-
.../generated-test-sources/assertj-assertions/org/assertj/examples/data/movie/MovieAssert.java
-
.../generated-test-sources/assertj-assertions/org/assertj/examples/data/neo4j/DragonBallGraphAssert.java
-
.../generated-test-sources/assertj-assertions/org/assertj/examples/data/service/GameServiceAssert.java
-
.../generated-test-sources/assertj-assertions/org/assertj/examples/data/service/TeamMana
```

gerAssert.java

No custom assertions files generated for the following input classes as they were not found:

- com.fake.UnknownClass1
- com.fake.UnknownClass2

Assertions entry point class has been generated in file:

-
.../generated-test-sources/assertj-assertions/org/assertj/examples/data/Assertions.java

Soft Assertions entry point class has been generated in file:

-
.../generated-test-sources/assertj-assertions/org/assertj/examples/data/SoftAssertions.java

JUnitSoftAssertions entry point class has been generated in file:

- .../generated-test-sources/assertj-assertions/org/assertj/JUnitSoftAssertions.java

BDD Assertions entry point class has been generated in file:

-
.../generated-test-sources/assertj-assertions/org/assertj/examples/data/BddAssertions.java

Plugin configuration

Let's start with an example, the description of each configuration element is done afterwards :

```
<pre><code class="xml"><!-- plugin -->
<!-- groupId -->org.assertj</groupId>
<!-- artifactId -->assertj-assertions-generator-maven-plugin</artifactId>
<!-- version -->2.1.0</version>
```

```
<!-- Generate assertions at every build -->
<!-- executions -->
<!-- execution -->
<!-- goals -->
<!-- goal -->generate-assertions</goal>
</goals>
</execution>
</executions>
```

```
<!-- configuration -->
```

```
<!-- List the package of classes you want to generate assertions for -->
<!-- packages -->
<!-- param -->org.assertj.examples.rpg</param>
<!-- param -->org.assertj.examples.data</param>
<!-- param -->com.google.common.net</param>
</packages>
```

```
<!-- List the classes you want to generate assertions for -->
```

```

<classes>
<param>java.nio.file.Path</param>
<param>com.fake.UnknownClass</param>
</classes>

<!-- Whether generated assertions classes can be inherited with consistent assertion
chaining -->
<hierarchical>true</hierarchical>

<!--
If true, generate assertions for all fields whatever their visibility is (including
private).
Default to false which means assertions are only generated for public fields.
-->
<generateAssertionsForAllFields>true</generateAssertionsForAllFields>

<!-- Where to generate assertions entry point classes -->
<entryPointClassPackage>org.assertj</entryPointClassPackage>

<!-- Restrict classes to generate assertions for with regex -->
<includes>
<param>org\.assertj\.examples\.rpg.*</param>
</includes>

<!-- Exclude classes matching the regex from generation -->
<excludes>
<param>.*google.*HostSpecifier</param>
<param>.*google.*Headers</param>
<param>.*google.*MediaType</param>
<param>.*google.*Escaper.*</param>
<param>.*Examples.*</param>
</excludes>

<!-- Sets the base directory where to generate assertions -->
<targetDir>src/test/generated-assertions</targetDir>

<!-- If true, all files in targetDir are removed before generating new ones (default
to false) -->
<cleanTargetDir>true</cleanTargetDir>

<!--
Set the package where assertion classes are generated, combine it with targetDir to
get the path to assertions classes.
Ex: com.nba.Player -> src/test/generated-assertions/my/assertions/PlayerAssert

If not set, each assertion class is generated in the package of the class to assert.
Ex: com.nba.Player -> src/test/generated-assertions/com/nba/PlayerAssert
-->
<generateAssertionsInPackage>my.assertions</generateAssertionsInPackage>

<!-- Select which assertions entry point classes to generate -->
<generateAssertions>true</generateAssertions>
<generateBddAssertions>true</generateBddAssertions>
<generateSoftAssertions>true</generateSoftAssertions>

```



```
<!--generateJUnitSoftAssertions-->true</generateJUnitSoftAssertions-->
```

```
<!--
```

Set the scope of generated sources when added to the maven build.

Value must be 'test' or 'compile' to and defaults to 'test'.

```
-->
```

```
<!--generatedSourcesScope-->compile</generatedSourcesScope-->
```

```
<!-- If true, the plugin does not produce any logs (default to false) -->
```

```
<!--quiet-->true</quiet-->
```

```
<!--
```

The generated assertions report is written to the given file.

The base directory containing the report file is where the plugin is executed.

```
-->
```

```
<!--writeReportInFile-->assertions-generation-report.txt</writeReportInFile-->
```

```
<!-- If true, do not generate assertions, it's a way to disable the plugin -->
```

```
<!--skip-->true</skip-->
```

```
</configuration>
```

```
</plugin></code></pre>
```

Specify packages and classes

`packages` and `classes` configuration elements indicate where to find the classes you want to generate assertions for.

Instead of declaring packages / classes in the `pom.xml` you can use the properties `assertj.packages` and `assertj.classes`:

```
mvn assertj:generate-assertions -Dassertj.packages=your.first.package,your.second.package
```

Including and excluding classes from assertion generation

Sometimes - not to say often - you don't want to generate assertions for all the classes of the specified packages. To avoid that, exclude classes using regular expressions. In the example below, we generate assertions for all classes in `com.google.common.net` **except** for classes finishing with `HostSpecifier`, `Headers` or containing `Escaper`:

```
<!--configuration-->
<!--packages-->
<!--param-->com.google.common.net</param-->
<!--packages-->
<!--excludes-->
<!--param-->.*google.*HostSpecifier</param-->
<!--param-->.*google.*Headers</param-->
```

```
<!--param-->.*google.*Escaper.*</param-->
</excludes-->
</configuration--></code></pre>
```

From the specified packages, it might be easier to **restrict** the classes you want to generate assertions for. You can do this by including them using regular expressions. Only classes from the specified packages matching at least one of the given regular expressions will have assertions generated for. In the example below, assertions will only be generated for DTO and Model classes :</p>

```
<pre><code class="xml"><!--configuration-->
<!--packages-->
<!--param-->com.my.project</param-->
</packages-->
<!--includes-->
<!--param-->.*DTO</param-->
<!--param-->.*Model</param-->
</includes-->
</configuration--></code></pre>
```

<i class="fa fa-caret-right"> </i>Generated classes destination directory</h4>

You can specify the directory where assertion files are generated using the <!--targetDir--> configuration element, e.g. :</p>

```
<pre><code class="xml"><!--configuration-->
<!--packages-->
<!--param-->your.first.package</param-->
<!--param-->your.second.package</param-->
</packages-->
<!--targetDir-->src/test/java</targetDir-->
</configuration--></code></pre>
```

<i class="fa fa-caret-right"> </i>Selecting which assertion entry point classes to generate</h4>

By default all assertions entry point classes are generated (<!--JUnitSoftAssertions--> are not generated if JUnit can not be found). You can configure which entry point classes to generate as shown below :</p>

```
<pre><code class="xml"><!--configuration-->
<!--packages-->
<!--param-->your.first.package</param-->
<!--param-->your.second.package</param-->
</packages-->
<!--select entry point classes to generate-->
<!--generateAssertions-->false</generateAssertions-->
<!--generateBddAssertions-->true</generateBddAssertions-->
<!--generateSoftAssertions-->true</generateSoftAssertions-->
<!--generateJUnitSoftAssertions-->true</generateJUnitSoftAssertions-->
</configuration-->
</plugin--></code></pre>
<p></p>
```

<i class="fa fa-caret-right"> </i>Assertions entry point

classes directory</h4>

<p>Assertions entry point classes are generated in a package determined programatically, you can change it with the entryPointClassPackage configuration property :

```
<pre><code class="xml">&lt;configuration>
&lt;entryPointClassPackage>my.entry.point.package&lt;/entryPointClassPackage>
&lt;/configuration></code></pre></p>
```

<h4 class="page-header"><i class="fa fa-caret-right"> </i>Generating hierarchical assertion classes</h4>

<p>You can generate assertion classes that don't hide subclasses assertions after using an assertion from a super class. To do that, we need to generate two classes per domain class, e.g. for the Book domain class, AbstractBookAssert.java and BookAssert.java will be generated. Set the hierarchical property to true to enable this :

```
<pre><code class="xml">&lt;configuration>
&lt;hierarchical>true&lt;/hierarchical>
&lt;/configuration></code></pre></p>
```

<h4 class="page-header"><i class="fa fa-caret-right"> </i>Customizing generated assertions</h4>

<p>Assertions are generated using templates that define skeleton code with variables, as explained in here.</p>

<p>Since version 2.0, users can replace the existing templates by their own to change how assertions are generated. See below an example of such a configuration :</p>

```
<pre><code class="xml">&lt;configuration>
&lt;templates>
&lt;!-- specify the base directory where to look for templates --&gt;
&lt;templatesDirectory>src/test/resources/templates/&lt;/templatesDirectory>
&lt;!-- change Object generated assertions (ex hasName(String expected)) --&gt;
&lt;objectAssertion>my_object_assertion_template.txt&lt;/objectAssertion>
&lt;!-- change Iterable generated assertions (ex hasTeamMates(String... teamMates)) --&gt;
&lt;iterableAssertion>my_iterable_assertion_template.txt&lt;/iterableAssertion>
&lt;/templates>
&lt;/configuration></code></pre>
```

<h5>Configurable template properties :</h5>

```
<pre><code class="xml">&lt;templates>
```

```
&lt;!-- assertion method templates --&gt;
&lt;objectAssertion>my_has_assert_template.txt&lt;/objectAssertion>
&lt;arrayAssertion>my_array_assert_template.txt&lt;/arrayAssertion>
&lt;iterableAssertion>my_iterable_assert_template.txt&lt;/iterableAssertion>
&lt;booleanAssertion>my_boolean_assert_template.txt&lt;/booleanAssertion>
```

```

<booleanWrapperAssertion>my_Boolean_wrapper_assert_template.txt</booleanWrapperAssertion>
<charAssertion>my_char_assert_template.txt</charAssertion>
<characterAssertion>my_Character_assert_template.txt</characterAssertion>
<realNumberAssertion>my_real_number_assert_template.txt</realNumberAssertion>
;
<realNumberWrapperAssertion>my_real_number_wrapper_assert_template.txt</realNumberWrapperAssertion>
<wholeNumberAssertion>my_whole_number_assert_template.txt</wholeNumberAssertion>
<wholeNumberWrapperAssertion>my_whole_number_wrapper_assert_template.txt</wholeNumberWrapperAssertion>

<!-- assertion class templates -->
<assertionClass>my_assertion_class_template.txt</assertionClass>
<hierarchicalAssertionConcreteClass>my_hierarch_concrete_class.txt</hierarchicalAssertionConcreteClass>
<hierarchicalAssertionAbstractClass>my_hierarch_base_class.txt</hierarchicalAssertionAbstractClass>

<!-- entry point templates -->
<assertionsEntryPointClass>my_Assertions_class_template.txt</assertionsEntryPointClass>
<assertionEntryPointMethod>my_assertThat_method_template.txt</assertionEntryPointMethod>
<bddEntryPointAssertionClass>my_BddAssertions_class_template.txt</bddEntryPointAssertionClass>
<bddEntryPointAssertionMethod>my_then_method_template.txt</bddEntryPointAssertionMethod>/
<softEntryPointAssertionClass>my_SoftAssertions_class_template.txt</softEntryPointAssertionClass>
<softEntryPointAssertionMethod>my_soft_assertThat_method_template.txt</softEntryPointAssertionMethod>
<junitSoftEntryPointAssertionClass>my_JunitSoftAssertions_class_template.txt</junitSoftEntryPointAssertionClass>

</templates></code></pre>

```

<h5>Default template properties values (used if not replaced) :</h5>

Assertion method property	Default template file
objectAssertion	has_assertion_template.txt
arrayAssertion	has_elements_assertion_template_for_array.txt
iterableAssertion	

has_elements_assertion_template_for_iterable.txt
booleanAssertion
is_assertion_template.txt
booleanWrapperAssertion
is_wrapper_assertion_template.txt
charAssertion
has_assertion_template_for_char.txt
characterAssertion
has_assertion_template_for_character.txt
wholeNumberAssertion
has_assertion_template_for_whole_number.txt
wholeNumberWrapperAssertion
has_assertion_template_for_whole_number_wrapper.txt
realNumberAssertion
has_assertion_template_for_real_number.txt
realNumberWrapperAssertion
has_assertion_template_for_real_number_wrapper.txt

Assertion class property	Default template file
assertionClass	custom_assertion_class_template.txt
hierarchicalAssertionAbstractClass	custom_abstract_assertion_class_template.txt
hierarchicalAssertionConcreteClass	custom_hierarchical_assertion_class_template.txt

```

</table>
<p> </p>
<table width="100%">
<tr>
<th>Assertion entry point property</th>
<th>Default template file</th>
</tr>
<tr>
<td>assertionsEntryPointClass</td>
<td>standard_assertions_entry_point_class_template.txt</td>
</tr>
<tr>
<td>assertionEntryPointMethod</td>
<td>standard_assertion_entry_point_method_template.txt</td>
</tr>
<tr>
<td>bddEntryPointAssertionClass</td>
<td>bdd_assertions_entry_point_class_template.txt</td>
</tr>
<tr>
<td>bddEntryPointAssertionMethod</td>
<td>bdd_assertion_entry_point_method_template.txt</td>
</tr>
<tr>
<td>softEntryPointAssertionClass</td>
<td>soft_assertions_entry_point_class_template.txt</td>
</tr>
<tr>
<td>softEntryPointAssertionMethod</td>
<td>soft_assertion_entry_point_method_template.txt</td>
</tr>
<tr>
<td>junitSoftEntryPointAssertionClass</td>
<td>junit_soft_assertions_entry_point_class_template.txt</td>
</tr>
</table>

```

Where can default template files be found ?

The default template files can be found either in the assertj-assertions-generator-2.x.x jar or in [assertj-assertions-generator github project](https://github.com/joel-costigliola/assertj-assertions-generator/tree/assertj-assertions-generator-2.0.0/src/main/resources/templates).

Generating assertion classes with every build

To generate assertions classes with every build, add an `<executions>` section as shown below :

```

<pre><code class="xml"><!--plugin-->
<!--groupId-->org.assertj</groupId-->
<!--artifactId-->assertj-assertions-generator-maven-plugin</artifactId-->

```

```
<!--version-->2.1.0</version-->
<!--executions-->
<!--execution-->
<!--goals-->
<!--goal-->generate-assertions</goal-->
</goals-->
</execution-->
</executions-->
<!--configuration-->
<!--packages-->
<!--param-->your.first.package</param-->
<!--param-->your.second.package</param-->
</packages-->
</configuration-->
<!--plugin--></code></pre>
<p></p>
```

Disabling assertions generation

To disable assertions generation, set `assertj.skip` to `true`:

```
mvn -Dassertj.skip=true assertj:generate-assertions
```

Assertions generator maven plugin 2.1.0 release

Release date : 2017-10-01

Release notes:

- Uses [assertj-assertions-generator.html#2.1.0](#)
- Breaking change**: Generates hierarchical assertions by default (set `hierarchical` to false to keep the old behaviour).
- Add `cleanTargetDir` flag to clean the directory where assertions are generated before generating new ones.
- Add `quiet` flag to quiet the plugin (no output logs).
- Add `writeReportInFile` option to write plugin output to the given file.
- Add `generatedSourcesScope` option to set the scope of generated sources (defaults to `test`).
- Add `generateAssertionsForAllFields` flag to generate assertions for all fields whatever their visibility is.
- Add `generateAssertionsInPackage` to specify in which package assertions are generated (if not set, assertions are generated in the same package as the class to assert).

For all new configuration elements, see the plugin [configuration example](#).

Assertions

generator maven plugin 2.0.0 release</h3>

<p>Release date : 2015-08-16</p>

<div class="release-section-category">Release notes:</div>

- Uses assertj-assertions-generator 2.0.0.
- Allow users to customize generated assertions using their own templates.
- Documentation improvements.

<h3 class="page-header">Assertions generator maven plugin 1.6.0 release</h3>

<p>Release date : 2015-04-11</p>

<div class="release-section-category">Release notes:</div>

- Uses assertj-assertions-generator 1.6.0.

<h3 class="page-header">Assertions generator maven plugin 1.5.0 release</h3>

<p>Release date : 2014-11-02</p>

<div class="release-section-category">Release notes:</div>

- Uses assertj-assertions-generator 1.5.0 which adds JUnitSoftAssertions generation.
- Allow to select which assertions entry point classes are generated among Assertions, BddAssertions, SoftAssertions and JUnitSoftAssertions.
- Assertions generation report list the input classes that were not found.

<h3 class="page-header">Assertions generator maven plugin 1.4.1 release</h3>

<p>Release date : 2014-08-31</p>

<div class="release-section-category">Release notes:</div>

- Uses assertj-assertions-generator 1.4.0 which fixes a bunch of issues.

<h3 class="page-header">Assertions generator maven plugin 1.4.0 release</h3>

<p>Release date : 2014-08-17</p>

<div class="release-section-category">Release notes:</div>

- Uses [assertj-assertions-generator 1.3.1](assertj-assertions-generator.html#1.3.1)
- Allow to generate assertion for classes located in src/test/java
- Allow to generate assertion for classes located in project dependencies
- Allow selecting classes to generate assertions for with regexp (see [Configuration](assertj-assertions-generator-maven-plugin.html#configuration)).
- Add skip option (see [Configuration](assertj-assertions-generator-maven-plugin.html#configuration)).

Assertions generator maven plugin 1.3.0 release

Release date : 2014-08-04

Release notes:

- Uses [assertj-assertions-generator 1.3.0](assertj-assertions-generator.html#1.3.0) with :
 - Better generated assertions for double and float types using offset.
 - Generated assertions for public fields.
 - Avoid potential inner class assertion name clash when several inner classes have the same name.
- Allow to generate assertion classes that don't hide subclasses assertions after using an assertion from a super class. (Fr Jeremy Krieg)
- Allow to specify where to generate Assertions entry point classes.
- Generate a BDD style entry point class [BddAssertions](assertj-core-news.html#assertj-core-1.6.0-bdd-assertions-style) replacing `assertThat` methods by `then`.
- Generate a [SoftAssertions](http://joel-costigliola.github.io/assertj/assertj-core-features-highlight.html#soft-assertions) entry point class to collect all assertion errors instead of stopping at the first one.
- Better generation report.

Assertions generator maven plugin 1.2.0 release

Release date : 2013-12-08

Special thanks to Jean Christophe Gay for its contributions to this version.

Release notes:

- Uses [assertj-assertions-generator 1.2.0](assertj-assertions-generator.html#1.2.0).
- To ease using generated assertions, generate an entry point class `Assertions` providing

- `assertThat` methods giving access to each generated `*Assert` classes.
- Better logs to understand what the plugin is doing.
- Define property for each parameter: `classes`, `packages` and `targetDir`. (Jean Christophe Gay)
- Generate Help Mojo accessible via command `mvn assertj:help`. (Jean Christophe Gay)
- Define property for each parameter: `classes`, `packages` and `targetDir`. (Jean Christophe Gay)
- Use up to date `@parameter` syntax to fix warning logs. (Jean Christophe Gay)

Assertions generator maven plugin 1.1.0 release

Release date : 2013-09-15

This version uses `assertj-assertions-generator 1.1.0`.

Assertions generator maven plugin 1.0.0 release

Release date : 2013-03-26

The first release after Fest fork, generated assertions are cleaner.

Mailing list

If you have any questions, please use

[AssertJ google group](https://groups.google.com/forum/?fromgroups=#!forum/assertj).

Code and issue tracker

AssertJ assertions generator maven plugin is hosted on github : <https://github.com/joel-costigliola/assertj-assertions-generator-maven-plugin>

Please report bugs or missing features in [AssertJ assertions generator maven plugin issue tracker](https://github.com/joel-costigliola/assertj-assertions-generator-maven-plugin/issues?labels=&milestone=&page=1&state=open).

Contributing

Thanks for your interest ! Please check our [contributor's guidelines](https://github.com/joel-costigliola/assertj-assertions-generator-maven-plugin/blob/master/CONTRIBUTING.md#contributing).

Special thanks to AssertJ assertions generator maven plugin contributors:

- Jean Christophe Gay
- Michal Ostruszka

```
</div>
</div>
```

```
<br>
<!--
<div class="container">
<footer>
<div class="row">
<div class="col-lg-12">
<p>AssertJ - Licensed under the Apache License, Version 2.0.</p>
</div>
</div>
</footer>
</div>
-->
```

```
<script src="js/jquery-1.10.2.js"></script>
<script src="js/bootstrap.js"></script>
<script src="js/modern-business.js"></script>
<script src="js/assertj.js"></script>
```

```
</body>
</html>
```

Repository: assertj-core

File: MavenWrapperDownloader.java

```
/*
 * Copyright 2007-present the original author or authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *     http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
import java.net.*;
import java.io.*;
import java.nio.channels.*;
import java.util.Properties;

public class MavenWrapperDownloader {

    private static final String WRAPPER_VERSION = "0.5.6";
    /**
     * Default URL to download the maven-wrapper.jar from, if no 'downloadUrl' is provided.
     */
    private static final String DEFAULT_DOWNLOAD_URL =
        "https://repo.maven.apache.org/maven2/io/takari/maven-wrapper/"
        + WRAPPER_VERSION + "/maven-wrapper-" + WRAPPER_VERSION + ".jar";

    /**
     * Path to the maven-wrapper.properties file, which might contain a downloadUrl property
     * to
     * use instead of the default one.
     */
    private static final String MAVEN_WRAPPER_PROPERTIES_PATH =
        ".mvn/wrapper/maven-wrapper.properties";

    /**
     * Path where the maven-wrapper.jar will be saved to.
     */
    private static final String MAVEN_WRAPPER_JAR_PATH =
        ".mvn/wrapper/maven-wrapper.jar";

    /**
     * Name of the property which should be used to override the default download url for the
     * wrapper.
     */
}
```

```

private static final String PROPERTY_NAME_WRAPPER_URL = "wrapperUrl";

public static void main(String args[]) {
    System.out.println("- Downloader started");
    File baseDirectory = new File(args[0]);
    System.out.println("- Using base directory: " + baseDirectory.getAbsolutePath());

    // If the maven-wrapper.properties exists, read it and check if it contains a custom
    // wrapperUrl parameter.
    File mavenWrapperPropertyFile = new File(baseDirectory, MAVEN_WRAPPER_PROPERTIES_PATH);
    String url = DEFAULT_DOWNLOAD_URL;
    if(mavenWrapperPropertyFile.exists()) {
        FileInputStream mavenWrapperPropertyFileInputStream = null;
        try {
            mavenWrapperPropertyFileInputStream = new FileInputStream(mavenWrapperPropertyFile);
            Properties mavenWrapperProperties = new Properties();
            mavenWrapperProperties.load(mavenWrapperPropertyFileInputStream);
            url = mavenWrapperProperties.getProperty(PROPERTY_NAME_WRAPPER_URL, url);
        } catch (IOException e) {
            System.out.println("- ERROR loading '" + MAVEN_WRAPPER_PROPERTIES_PATH + "'");
        } finally {
            try {
                if(mavenWrapperPropertyFileInputStream != null) {
                    mavenWrapperPropertyFileInputStream.close();
                }
            } catch (IOException e) {
                // Ignore ...
            }
        }
    }
    System.out.println("- Downloading from: " + url);

    File outputFile = new File(baseDirectory.getAbsolutePath(), MAVEN_WRAPPER_JAR_PATH);
    if(!outputFile.getParentFile().exists()) {
        if(!outputFile.getParentFile().mkdirs()) {
            System.out.println(
                "- ERROR creating output directory '" + outputFile.getParentFile().getAbsolutePath() +
                "'");
        }
    }
    System.out.println("- Downloading to: " + outputFile.getAbsolutePath());
    try {
        downloadFileFromURL(url, outputFile);
        System.out.println("Done");
        System.exit(0);
    } catch (Throwable e) {
        System.out.println("- Error downloading");
        e.printStackTrace();
        System.exit(1);
    }
}

private static void downloadFileFromURL(String urlString, File destination) throws
Exception {

```

```

if (System.getenv("MVNW_USERNAME") != null && System.getenv("MVNW_PASSWORD") != null) {
String username = System.getenv("MVNW_USERNAME");
char[] password = System.getenv("MVNW_PASSWORD").toCharArray();
Authenticator.setDefault(new Authenticator() {
@Override
protected PasswordAuthentication getPasswordAuthentication() {
return new PasswordAuthentication(username, password);
}
});
}
URL website = new URL(urlString);
ReadableByteChannel rbc;
rbc = Channels.newChannel(website.openStream());
FileOutputStream fos = new FileOutputStream(destination);
fos.getChannel().transferFrom(rbc, 0, Long.MAX_VALUE);
fos.close();
rbc.close();
}

}

```

File: CODE_OF_CONDUCT.md

Contributor Covenant Code of Conduct

Our Pledge

In the interest of fostering an open and welcoming environment, we as contributors and maintainers pledge to making participation in our project and our community a harassment-free experience for everyone, regardless of age, body size, disability, ethnicity, gender identity and expression, level of experience, nationality, personal appearance, race, religion, or sexual identity and orientation.

Our Standards

Examples of behavior that contributes to creating a positive environment include:

- * Using welcoming and inclusive language
- * Being respectful of differing viewpoints and experiences
- * Gracefully accepting constructive criticism
- * Focusing on what is best for the community
- * Showing empathy towards other community members

Examples of unacceptable behavior by participants include:

- * The use of sexualized language or imagery and unwelcome sexual attention or advances
- * Trolling, insulting/derogatory comments, and personal or political attacks
- * Public or private harassment
- * Publishing others' private information, such as a physical or electronic address, without explicit permission
- * Other conduct which could reasonably be considered inappropriate in a professional setting

Our Responsibilities

Project maintainers are responsible for clarifying the standards of acceptable behavior and are expected to take appropriate and fair corrective action in response to any instances of unacceptable behavior.

Project maintainers have the right and responsibility to remove, edit, or reject comments, commits, code, wiki edits, issues, and other contributions that are not aligned to this Code of Conduct, or to ban temporarily or permanently any contributor for other behaviors that they deem inappropriate, threatening, offensive, or harmful.

Scope

This Code of Conduct applies both within project spaces and in public spaces when an individual is representing the project or its community. Examples of representing a project or community include using an official project e-mail address, posting via an official social media account, or acting as an appointed representative at an online or offline event. Representation of a project may be further defined and clarified by project maintainers.

Enforcement

Instances of abusive, harassing, or otherwise unacceptable behavior may be reported by contacting the project team at joel.costigliola@gmail.com. The project team will review and investigate all complaints, and will respond in a way that it deems appropriate to the circumstances. The project team is obligated to maintain confidentiality with regard to the reporter of an incident. Further details of specific enforcement policies may be posted separately.

Project maintainers who do not follow or enforce the Code of Conduct in good faith may face temporary or permanent repercussions as determined by other members of the project's leadership.

Attribution

This Code of Conduct is adapted from the [Contributor Covenant][homepage], version 1.4, available at [<http://contributor-covenant.org/version/1/4>][version]

[homepage]: <http://contributor-covenant.org>

[version]: <http://contributor-covenant.org/version/1/4/>

Repository: bblfr_data

File: README.md

Brown Bag Lunch baggers database

To add yourself as a speaker, send a pull request on `baggers.js` file.

Speakers dataset

The `speakers` array contains the list of speakers ordered by their "join" date. It means that you need to add yourself at the end of this list.

Mandatory fields:

- * `since`: the current day, format `yyyy-MM-dd`
- * `name`: your full name "First Last"
- * `bio`: some words about you
- * `picture`: a valid link to picture of yourself.
- * `cities`: an array of cities you want to appear in. Any city in that list should exist in the [ending city list](#cities-dataset).
- * `contacts`: [see below](#contacts)
- * `sessions`: an array list of your sessions. [See below](#sessions)

Optional fields:

- * `location`: A string which describes where you'd like to speak (might be replaced in the future)
- * `websites`: [see below](#websites)

Contacts

Contacts field can contain your contacts on:

- * `twitter`: your twitter handle (without the `@`)
- * `mail`: your email address

Example:

```
```js
{
 "twitter": "fsarradin",
 "mail": "fsarradin@gmail.com"
}
```
```

Websites

A list of website objects following this pattern:

- * `name`: The website "type". Please pick one of those: `Web`, `LinkedIn`, `AboutMe`,

`Podcast`, `Book`, `GitHub`, `Google+`, `Slideshare`, `Hopwork`, `InfoQ`, `Viadeo`,
`Speakerdeck`

* `url`: Link to the website

Note that you can have more than one website per type.

Example:

```
```  
"websites": [
 {
 "name": "Web",
 "url": "http://link.to/site1"
 },
 {
 "name": "Web",
 "url": "http://link.to/site2"
 }
]
```
```

Sessions

A session object must contain:

- * `title`: the short title of your session
- * `abstract`: the description of your session
- * `tags`: an array of String
- * `lang`: in which languages this session can be played (ISO 2 letters code like `fr`, `en`)

Example:

```
```js  
{
 "title": "A Web Framework in Scala from Scratch in One Hour",
 "abstract": "(live coding - en/fr) Discover Scala through the development of an
efficient small tested Web framework.",
 "tags": [
 "Java",
 "Scala",
 "Programmation fonctionnelle",
 "Scrum",
 "Agilité"
],
 "lang": [
 "fr"
]
}
```
```

Cities dataset

The `cities` object contains one city object where the key is the city name.

The city object must define the following fields:

- * `name`: The city name
 - * `ville_img`: The relative path to the city BBL logo. If you don't have any, you can use `img/villes/BBL.jpg`.
- In the next future, this field won't be mandatory anymore.
- * `lat`: Lattitude point for the city (might be the center of the city)
 - * `lng`: Longitude point for the city (might be the center of the city)

Example:

```
```js
"Nantes": {
 "name": "Nantes",
 "ville_img": "img/villes/BBL_Nantes.jpg",
 "lat": 47.219102,
 "lng": -1.551132
}
```
```

A full speaker example

```
```js
{
 "since": "2013-02-09",
 "name": "François Sarradin",
 "bio": "Consultant Java/Scala/λ | Manager technique capitalisation chez Ippon Technologies",
 "picture":
 "https://fr.gravatar.com/userimage/14188452/66f640699084b5d57856723e7e20505c.jpg?size=200",
 "websites": [
 {
 "name": "Web",
 "url": "http://kerflyn.wordpress.com/"
 }
],
 "location": "Paris, Ouest parisien (+ Nantes), remote",
 "sessions": [
 {
 "title": "A Web Framework in Scala from Scratch in One Hour",
 "abstract": "(live coding - en/fr) Discover Scala through the development of an efficient small tested Web framework.",
 "tags": [
 "Java",
 "Scala",
 "Programmation fonctionnelle",
 "Scrum",
 "Agilité"
],
 "lang": [
 "fr"
]
 }
],
}
```

```
{
 "title": "Kata : un type Option en Java",
 "abstract": "(live coding) Tests unitaires et refactoring pour un type Option en Java",
 "tags": [
 "Java",
 "Scala",
 "Programmation fonctionnelle",
 "Scrum",
 "Agilité"
],
 "lang": [
 "fr"
]
},
{
 "title": "Une alternative à AOP ?",
 "abstract": "(poney / live coding / présentation) Découvrez quelle alternative la programmation fonctionnelle propose face à AOP (session jouée à Devovx FR 2013 sous le titre \"FlatMap Zat Shit\")",
 "tags": [
 "Java",
 "Scala",
 "Programmation fonctionnelle",
 "Scrum",
 "Agilité"
],
 "lang": [
 "fr"
]
},
{
 "title": "Scrum Under Pressure",
 "abstract": "Découvrez Scrum, sa mise en place et les pratiques annexes de l'agilité à travers un véritable retour d'expérience qui ne vous laissera pas indifférent.",
 "tags": [
 "Java",
 "Scala",
 "Programmation fonctionnelle",
 "Scrum",
 "Agilité"
],
 "lang": [
 "fr"
]
},
{
 "cities": [
 "Paris"
],
 "contacts": {
 "twitter": "fsarradin",
 "mail": "fsarradin@gmail.com"
 }
}
```

...

File: baggers-rh.js

---

```
var data = {
 "speakers": [
 {
 "since": "2015-05-26",
 "name": "Carole Blancot",
 "bio": "Psychosociologue clinicienne & Directrice conseil de SpotPink, agence de communication digitale",
 "picture":
 "https://media.licdn.com/mpr/mpr/shrinknp_400_400/AEEAAQAAAAAAAAANKAAAAJDdhYWRkYjI3LTZkMDAtNDBkOSliNzhjLWE0OWI2NjEzMDJlMg.jpg",
 "websites": [
 {
 "name": "LinkedIn",
 "url": "http://fr.linkedin.com/in/caroleblancot"
 },
 {
 "name": "Web",
 "url": "http://www.spotpink.com"
 },
 {
 "name": "Web",
 "url": "http://gestionpaiegrhquichoisir.com/"
 }
],
 "location": "Paris",
 "sessions": [
 {
 "title": "Conseil en stratégie de web-marketing digitale",
 "abstract": "Comment élaborer et déployer une stratégie digitale pour améliorer la visibilité, notoriété, réputation d'une marque et/ou d'un individu.",
 "tags": [
 "Web-marketing",
 "Community Management",
 "Numérique"
],
 "lang": [
 "fr"
]
 },
 {
 "title": "Production/diffusion de contenu",
 "abstract": "Production de contenu en marque blanche, grise ou noire. Blogging sponsorisé et externalisé. Bookmarking ciblé.",
 "tags": [
 "Web-marketing",
 "Numérique"
],
 "lang": [
```

```

"fr"
],
{
"title": "Community Management RH",
"abstract": "Animation éditoriale et développement des comptes digitaux, veille concurrentielle et sectorielle, optimisation des ratios, du référencement naturel, de la visibilité et de l'e-réputation.",
"tags": [
"Community Management"
],
"lang": [
"fr"
],
{
"title": "Prévention des RPS du numérique et détox digitale",
"abstract": "Identifier les zones de risques et les individus exposés, prévenir la survenue de dysfonctionnements liés à une sur-exposition, à une hyper-connectivité ou à un mauvais usage des outils collaboratifs.",
"tags": [
"Numérique"
],
"lang": [
"fr"
]
},
],
"cities": [
"Paris"
],
"contacts": {
"twitter": "caroleblancot",
"mail": "carole.blancot@spotpink.com"
},
{
"since": "2017-03-01",
"name": "Laure Lepers & Elise Tavernier",
"bio": "Toutes les deux passionnées par les relations humaines, nous avons voulu pratiquer un métier tourné vers l'autre. C'est ainsi que nous exerçons dans les RH (comme 'Rendre Heureux!') depuis 8 ans. Nous nous sommes connues à D2SI où nous occupons le poste de Chargées de recrutement et de développement humain.",
"picture":
"https://media.licdn.com/mpr/mpr/shrinknp_400_400/AEEAAQAAAAAAAAAg-AAAAJDMyNTglMzUxLTlhMzAtNDEzMzlhNWw0LTlhZDUlNGQwMzJiZQ.jpg",
"websites": [
{
"name": "LinkedIn",
"url": "https://www.linkedin.com/in/elise-tavernier-a5643250/"
},
{
"name": "LinkedIn",
"url": "https://www.linkedin.com/in/lauresalou/"
}
]
}

```

```
}
],
"location": "Paris",
"sessions": [
{
"title": "Le feedback, j'apprends!",
"abstract": "Nous sommes animées par la conviction qu'instaurer une culture du feedback peut être bénéfique pour l'organisation, l'équipe et l'individu. Dire les choses au fur et à mesure, dans un état d'esprit bienveillant, permet d'éviter ou d'amoindrir des conflits. C'est ce que nous nous efforçons de faire dans notre société. En venant à votre rencontre nous proposons de vous partager notre expérience sur le sujet et de répondre ensemble aux questions suivantes : quel est l'intérêt d'intégrer le feedback dans nos modes de communication ? Qu'est-ce que le feedback? Comment en donner et comment en recevoir ? Chacun pourra partager ses difficultés à donner ou recevoir du feedback... et si vous le souhaitez, on pourra même essayer de s'améliorer en pratiquant !",
"tags": [
"Feedback",
"Communication"
],
"lang": [
"fr"
]
},
{
"cities": [
"Paris"
],
"contacts": {
"twitter": "ETavernierRH",
"mail": "elise.tavernier@d2-si.eu"
}
},
{
"since": "2016-04-15",
"name": "Sophie Guenat",
"bio": "Agent Spécial @rmstouch. J'ai pour mission d'accompagner les professionnels RH dans leurs pratiques et faire évoluer le recrutement, le marketing employeur et la relation école-entreprise. Geekette enthousiaste je partage avec plaisir #innovation #social #digital",
"picture":
"https://media.licdn.com/mpr/mpr/shrinknp_400_400/AAEAAQAAAAAAAAAS6AAAAJGUzMTNjZTAyLThiYjktNGQ4Ni05MDEwLWY1ZTMxZmUyMjhmYQ.jpg",
"websites": [
{
"name": "LinkedIn",
"url": "https://www.linkedin.com/in/sophieguenat/fr"
},
{
"name": "Web",
"url": "http://www.rmstouch.fr"
},
{
"name": "Web",
```

```
"url": "http://www.rmsnews.fr"
}
],
"location": "Paris",
"sessions": [
{
"title": "Sourcer sur LinkedIn",
"abstract": "Les bases d'une vraie recherche sur le 1er réseau professionnel :-
comprendre, - construire, - créer du lien. Exemples concrets, retours d'expérience et
réflexions collectives.",
"tags": [
"Prospective",
"Sourcing"
],
"lang": [
"fr"
]
},
{
"title": "Marketing Employeur Online",
"abstract": "L'image et la communication de votre entreprise lui appartiennent-elles
encore ? Comment transformer vos collaborateurs en ambassadeurs ? Échanges & réflexion
sur des solutions pratiques adaptées à votre équipe/boîte.",
"tags": [
"Prospective",
"Transparence"
],
"lang": [
"fr"
]
},
{
"title": "Innovation RH",
"abstract": "Médias Sociaux, mobile, Big Data, VR... Où en est le recrutement en 2016 ?
Etat des lieux, débats & pistes de réflexion sur le recrutement aujourd'hui, et
demain.",
"tags": [
"Prospective",
"Transparence"
],
"lang": [
"fr"
]
}
],
"cities": [
"Paris"
],
"contacts": {
"twitter": "sophilantropy",
"mail": "sophie@rmstouch.fr"
}
},
{
```

```
"since": "2016-04-19",
"name": "Arnaud Pottier Rossi",
"bio": "Directeur associé de l'agence de communication d'influence Kalaapa (qui signifie en sanskrit : qui lie les choses entre-elles, qui crée du lien). J'ai acquis 16 ans d'expérience en communication corporate et marketing RH. Facilitateur et formateur (sur l'impact des Réseaux Sociaux dans les stratégies de communication)",
"picture": "https://media.licdn.com/media/p/7/000/268/086/32cf9f4.jpg",
"websites": [
{
"name": "LinkedIn",
"url": "https://fr.linkedin.com/in/arnaud-pottier-rossi-6a8ba16"
},
{
"name": "Web",
"url": "http://www.kalaapa.com"
},
{
"name": "Web",
"url": "http://www.breakingthewalls.fr"
}
],
"location": "Paris",
"sessions": [
{
"title": "Adieu la marque employeur et vive la stratégie d'influence !",
"abstract": "Pourquoi et comment repenser sa marque employeur comme un tout, vécu et partagé par l'ensemble des parties prenantes de l'entreprise (collaborateurs, candidats, stagiaires, fournisseurs, clients?) ?",
"tags": [
"Marque employeur"
],
"lang": [
"fr"
]
},
{
"title": "La Créativité, la clé de la conduite du changement et de la cohésion d'entreprise",
"abstract": "Comment utiliser les techniques créatives pour instaurer la bienveillance, faciliter les échanges, accompagner le changement au sein des entreprises.",
"tags": [
"Créativité"
],
"lang": [
"fr"
]
},
{
"title": "La quête du « sens »",
"abstract": "Comment les entreprises doivent-elles répondre à la tendance sociologique forte, le besoin de sens ? Que peuvent faire les directions des ressources humaines pour donner envie aux collaborateurs de s'engager !",
"tags": [
"Sens"
]
```



```
],
"lang": [
"fr"
],
},
{
"title": "La Kodakisation des RH",
"abstract": "Comment anticiper les révolutions technologiques, économiques et sociétales qui vont demander aux fonctions RH un changement radical de métier ? En quoi les Big Data, l'intelligence artificielle, la robotique et le revenu universel vont-ils bouleverser notre monde ?",
"tags": [
"Marque employeur",
"Créativité",
"Sens"
],
"lang": [
"fr"
]
},
],
"cities": [
"Paris"
],
"contacts": {
"twitter": "APottierRossi",
"mail": "arnaud.pottierrossi@kalaapa.com"
},
},
{
"since": "2014-06-24",
"name": "Pauline Tabet-Canova",
"bio": "Consultante en recrutement, plus de 16 ans d'expériences en Suisse romande",
"picture": "https://media.licdn.com/mpr/mpr/shrink_200_200/p/4/005/091/3ae/1b2a077.jpg",
"websites": [
{
"name": "LinkedIn",
"url": "https://www.linkedin.com/pub/pauline-tabet-canova/7/169/5a9"
},
{
"name": "Web",
"url": "www.pme-emploi.ch"
},
{
"name": "Web",
"url": "http://www.pme-emploi.ch/fr/blog.php"
}
],
"location": "Genève, Nyon, Lausanne",
"sessions": [
{
"title": "Préparer et conduire un entretien de recrutement",
"abstract": "Conduire un entretien de recrutement ne s'improvise pas ! Il doit être préparé et structuré pour laisser place à l'écoute et à l'échange.",

```

```
"tags": [
 "Recrutement",
 "Entretiens"
],
"lang": [
 "fr"
],
},
{
 "title": "Optimiser son processus de recrutement",
 "abstract": "Survol des outils, solutions, techniques et coûts pour un recrutement professionnel et efficace",
 "tags": [
 "Recrutement"
],
 "lang": [
 "fr"
],
},
{
 "title": "Rédiger une offre d'emploi efficace",
 "abstract": "Rédaction et diffusion d'une offre d'emploi",
 "tags": [
 "Recrutement"
],
 "lang": [
 "fr"
],
},
{
 "title": "La recherche de candidats",
 "abstract": "Survol des techniques et outils",
 "tags": [
 "Recrutement",
 "Sourcing"
],
 "lang": [
 "fr"
],
},
},
{
 "cities": [
 "Genève",
 "Nyon",
 "Lausanne"
],
 "contacts": {
 "twitter": "PMEEmploi",
 "mail": "tabet@ptc-rh.ch"
 },
},
{
 "since": "2015-01-15",
 "name": "Cécilia Bossard",
```

```
"bio": "Développeuse, Scrum Master, Coach et formatrice agile. Membre de l'association Agile Nantes et du groupe Women In Technology sur Nantes",
"picture": "https://media.licdn.com/mp/mpr/shrink_200_200/p/7/005/091/25a/1329194.jpg",
"websites": [
{
"name": "Web",
"url": "http://javagile.wordpress.com"
}
],
"location": "Nantes",
"sessions": [
{
"title": "Et la diversité dans tout ça ?",
"abstract": "On entend beaucoup parler en ce moment du besoin d'avoir plus de femmes dans les métiers du numérique. Mais la diversité ne s'arrête pas là. Qu'est ce qu'on entend par diversité ? Qu'est ce que ça peut apporter à mon équipe, mon entreprise ? Quelles sont les bonnes pratiques ? Je tenterai de répondre à ces questions lors de cette présentation qui ne se veut pas moralisatrice, mais souhaite juste proposer des pistes de réflexions sur ce débat.",
"tags": [
"Diversité"
],
"lang": [
"fr"
]
},
{
"title": "Introduction à l'agilité",
"abstract": "L'agilité est un mot très à la mode en ce moment. Mais qu'est ce qu'on entend exactement par là ?",
"tags": [
"Agile"
],
"lang": [
"fr"
]
},
{
"title": "Serious game agile",
"abstract": "De petits ateliers de 'team-building' ou de différents concepts agiles. ",
"tags": [
"Agile",
"Serious Game"
],
"lang": [
"fr"
]
}
],
"cities": [
"Nantes"
],
"contacts": {
"twitter": "ceciliaBossard",
```

```

"mail": "cecilia.bossard@gmail.com"
},
{
 "since": "2015-01-15",
 "name": "Eric Olivier Castro",
 "bio": "Consultant au sein d'un cabinet de courtage d'Assurances spécialisé dans l'Entreprise, je mise sur une approche constructive des risques et menaces qui existent pour assurer le capital humain.",
 "picture": "https://media.licdn.com/mpr/mpr/shrink_200_200/p/8/005/092/3c0/38a469f.jpg",
 "websites": [
 {
 "name": "LinkedIn",
 "url": "https://fr.linkedin.com/pub/eric-olivier/a5/2b0/661/"
 }
],
 "location": "Montpellier, Toulouse, Bordeaux",
 "sessions": [
 {
 "title": "Assurances: Qui est concerné dans l'Entreprise et comment protéger ses ressources ?",
 "abstract": "Les RH doivent définir les spécificités de leurs ressources. Les salariés ; les Hommes clés ; les Dirigeants (surtout dans le cadre d'une TPE) ? Et leur famille par extension. Suivant les cas, les besoins sont identiques aux autres ou alors très spécifiques. Quelles solutions s'offrent aux RH ? Lesquelles sont prioritaires ? ?",
 "tags": [
 "Assurances"
],
 "lang": [
 "fr"
]
 },
 {
 "title": "Comment renforcer l'intuitu personae de manière collective ?",
 "abstract": "La fonction des RH va au-delà du recrutement et de la gestion « pure ». Les RH peuvent facilement proposer de la valeur ajouter afin d'accompagner TOUT le monde tout en conservant une écoute personnalisée. S'informer sur les différents systèmes qui existent, comprendre l'intérêt de proposer ou non ces opportunités et penser à travailler dans la durée.",
 "tags": [
 "Droit"
],
 "lang": [
 "fr"
]
 },
 {
 "title": "Comment assurer la sécurité juridique de tous ou quelles sont les conditions pour rendre valables ces contrats ?",
 "abstract": "Signer un contrat est simple. Seulement qui dit avantages dit contreparties. Les avantages fiscaux et sociaux à destination de l'Entreprise et des Ressources Humaines imposent le respect d'un formalisme juridique et de règles précises. Où et comment rechercher l'information ? ?",
 "tags": [

```

```
"Droit"
],
"lang": [
"fr"
]
},
"cities": [
"Montpellier",
"Bordeaux",
"Toulouse"
],
"contacts": {
"mail": "e.castro@gsam34.fr"
},
},
{
"since": "2014-04-02",
"name": "Arlette Gelabert",
"bio": "Formatrice à Form?En Scène, je mise sur le capital humain pour optimiser le potentiel professionnel de chacun, parce que l?humain est le premier vecteur de l'image de marque de votre entreprise et le moteur indispensable à son bon fonctionnement. Je fonde ma pédagogie sur 30 ans de pratique théâtrale comme comédienne et animatrice (en compagnies privées et ateliers théâtre) et 20 ans d'expérience en entreprise au sein de services administratifs et commerciaux.",
"picture": "https://media.licdn.com/mpr/mpr/shrink_200_200/p/1/005/06f/03c/2b94d4f.jpg",
"websites": [
{
"name": "Viadeo",
"url": "http://www.viadeo.com/profile/002207ut2wtx2fn3"
},
{
"name": "Web",
"url": "http://www.formenscene.com/"
},
{
"name": "Web",
"url": "http://arletyna.e-monsite.com/"
}
],
"location": "Paris",
"sessions": [
{
"title": "Une initiation à la prise de parole : l?art de l'Elevator Pitch",
"abstract": "Nous avons tous à un moment ou un autre, la nécessité de nous présenter rapidement au cours d'une réunion, en rendez-vous client, lors d'un séminaire?. Quand le temps nous est compté et qu'il faut délivrer un message efficace, il s'agit de faire court, percutant, d'avoir le regard, la voix et la bonne attitude pour accrocher son interlocuteur. Quelques principes et astuces pour bien se présenter !",
"tags": [
"Prise de parole"
],
"lang": [
"fr"
```

```

]
},
{
"title": "Team building : quelques exercices de cohésion d'équipe",
"abstract": "Il est parfois nécessaire de remotiver ses équipes, dynamiser un groupe, changer son angle de vue pour découvrir ses collègues ou collaborateurs différemment et entreprendre efficacement et de façon innovante. Le théâtre est un art qui répond parfaitement à ces enjeux où l'implication personnelle passe nécessairement par l'esprit d'équipe. Je vous propose de tester quelques jeux de théâtre pour éprouver une autre façon d'appréhender vos relations professionnelles.",
"tags": [
"Team building"
],
"lang": [
"fr"
],
},
{
"title": "Atelier ou stage de théâtre de loisirs: et si vous testiez votre talent de comédien ?",
"abstract": "Parce que le plaisir est l'énergie de notre vitalité, parce que le théâtre se nourrit de l'essence même de la vie, voilà une activité de loisirs à proposer dont les bienfaits rejailliront également au coeur de l'entreprise. Je propose de vous mettre en scène et d'improviser ensemble !",
"tags": [
"Théâtre"
],
"lang": [
"fr"
],
},
{
"cities": [
"Paris"
],
"contacts": {
"mail": "agelabert@formenscène.com"
}
},
{
"since": "2013-12-16",
"name": "Nicolas Robin",
"bio": "Consultant en recrutement spécialisé dans les métiers Sales, Marketing et Digital",
"picture": "http://m.c.lnkd.licdn.com/media/p/3/000/1f4/247/2b2f6e1.jpg",
"websites": [
{
"name": "LinkedIn",
"url": "http://fr.linkedin.com/pub/nicolas-robin/17/41a/184"
},
{
"name": "Web",
"url": "http://www.morganmckinley.fr/fr/consultant/nicolas-robin"
}
]
}

```

```
],
"location": "Paris",
"sessions": [
{
"title": "Construire son entretien quand on est recruteur",
"abstract": "Optimiser l'heure d'entretien pour récupérer toutes les informations indispensables pour évaluer un candidat et faire un compte rendu précis aux opérationnels",
"tags": [
"Recrutement",
"Entretiens",
"Evaluation"
],
"lang": [
"fr"
]
},
{
"title": "Évaluation des compétences",
"abstract": "Comment construire sa fiche de poste et bien définir les compétences à évaluer",
"tags": [
"Entretiens",
"Evaluation"
],
"lang": [
"fr"
]
},
{
"title": "Comment évaluer des compétences?",
"abstract": "Les différentes méthodes d'évaluation des compétences",
"tags": [
"Entretiens",
"Evaluation",
"Potentiel"
],
"lang": [
"fr"
]
},
{
"title": "Se retrouver parmi les différents tests de personnalité",
"abstract": "avec un focus sur le test APP de Thomas International",
"tags": [
"Recrutement",
"Entretiens",
"Evaluation",
"Potentiel"
],
"lang": [
"fr"
]
},
]
```

```

{
 "title": "Rester objectif dans son évaluation",
 "abstract": "Comment éviter les biais de recrutement et se détacher des filtres culturels et stéréotypes ?",
 "tags": [
 "Recrutement",
 "Entretiens",
 "Evaluation"
],
 "lang": [
 "fr"
],
},
{
 "title": "Soigner votre image de recruteur",
 "abstract": "Ou l'importance de soigner votre candidat, ambassadeur de votre image sur le marché",
 "tags": [
 "Recrutement",
 "Entretiens",
 "Image"
],
 "lang": [
 "fr"
],
},
{
 "cities": [
 "Paris"
],
 "contacts": {
 "mail": "nrobin@morganmckinley.fr"
 },
},
{
 "since": "2014-01-29",
 "name": "Stanislas de Germay",
 "bio": "20 ans d'expérience dans les ressources humaines, la communication et la conduite de projet",
 "picture":
 "http://m.c.lnkd.licdn.com/mpr/mpr/shrink_200_200/p/4/005/033/05d/3aec98b.jpg",
 "websites": [
 {
 "name": "LinkedIn",
 "url": "http://fr.linkedin.com/in/stanislasdegermay/"
 },
 {
 "name": "Viadeo",
 "url": "http://www.viadeo.com/fr/profile/stanislas.degermay"
 }
],
 "location": "Paris",
 "sessions": [
 {

```



```
"title": "Epargne Salariale",
"abstract": "Intéressement, PEE : les atouts fiscaux et sociaux de l'épargne salariale
pour motiver et fidéliser vos salariés",
"tags": [
"Epargne salariale",
"Epargne",
"Actionnariat"
],
"lang": [
"fr"
],
},
{
"title": "Actionnariat salarié",
"abstract": "Quel intérêt de mettre en place ce dispositif dans votre entreprise?
Quelles difficultés de mise en ?uvre ?",
"tags": [
"Actionnariat"
],
"lang": [
"fr"
],
},
{
"title": "Epargne Retraite",
"abstract": "Pourquoi aider ses salariés à se constituer une épargne ? PERCO, Article 83
: quels dispositifs choisir ?",
"tags": [
"Epargne salariale",
"Epargne"
],
"lang": [
"fr"
],
},
{
"title": "Assurance Homme/Femme Clé",
"abstract": "Comment protéger votre entreprise contre une disparition brutale ? Comment
évaluer le préjudice subi ?",
"tags": [
"Epargne salariale",
"Epargne",
"Actionnariat"
],
"lang": [
"fr"
],
},
},
],
"cities": [
"Paris"
],
"contacts": {
"twitter": "StandeGermay",
```

```
"mail": "sdegermay@assembly-conseil.com"
},
{
 "since": "2013-11-22",
 "name": "Shirley Almosni",
 "bio": "Chasseur de tête dans la jungle de l'IT avec ses moutons à 5 pattes, ses pythons, ses perles rares certifiées Ruby, et C++ encore? Responsable Développement RH de Carbon IT",
 "picture": "http://rh.brownbaglunch.fr/img/ShirleyAlmosni.jpg",
 "websites": [
 {
 "name": "Google+",
 "url": "https://plus.google.com/115418132874127275128"
 },
 {
 "name": "LinkedIn",
 "url": "http://fr.linkedin.com/pub/shirley-almosni/b/11b/814/"
 },
 {
 "name": "Web",
 "url": "http://geekunter.unblog.fr/"
 }
],
 "location": "Paris",
 "sessions": [
 {
 "title": "Sourcing candidat",
 "abstract": "Comment utiliser les outils de sourcing classiques et les outils plus originaux pour chercher les potentiels candidats ?",
 "tags": [
 "Sourcing"
],
 "lang": [
 "fr"
]
 },
 {
 "title": "Coaching candidat",
 "abstract": "Comment apporter une réelle dimension de conseil auprès des candidats, de l'entretien RH jusqu'au closing? Comment créer un lien de confiance sur le long terme avec les candidats potentiels et placés ?",
 "tags": [
 "Entretiens",
 "Coaching"
],
 "lang": [
 "fr"
]
 },
 {
 "title": "Prospection client",
 "abstract": "Comment se différencier dans l'approche client ? Quels sont les outils pour approcher vos cibles commerciales en évitant les barrages de prospection classiques ?",

```

```
"tags": [
 "Prospection"
],
"lang": [
 "fr"
]
},
"cities": [
 "Paris"
],
"contacts": {
 "twitter": "shirleyalmosni",
 "mail": "shirley.almosni@yahoo.fr"
},
{
 "since": "2013-12-02",
 "name": "Jean-Marie Caillaud",
 "bio": "Psychologue du travail et Responsable Recrutement international",
 "picture": "https://media.licdn.com/mpr/mpr/shrink_400_400/p/3/005/085/295/0faace6.jpg",
 "websites": [
 {
 "name": "LinkedIn",
 "url": "http://fr.linkedin.com/in/jmcaillaud/"
 },
 {
 "name": "Web",
 "url": "http://recruteur.wordpress.com"
 }
],
 "location": "Paris",
 "sessions": [
 {
 "title": "Evaluation en recrutement",
 "abstract": "Echanger sur les méthodes : structurer un entretien, créer des mises en situation.",
 "tags": [
 "Entretiens",
 "Recrutement",
 "Evaluation"
],
 "lang": [
 "fr"
]
 },
 {
 "title": "Objectivisation du processus de recrutement",
 "abstract": "Comment éviter les biais de recrutement et limiter les doutes ?",
 "tags": [
 "Recrutement",
 "Potentiel"
],
 "lang": [
```

```
"fr"
],
},
{
"title": "L?UX chez le candidat",
"abstract": "Comment garantir une bonne expérience candidat face à un processus de recrutement ?",
"tags": [
"Recrutement"
],
"lang": [
"fr"
],
},
{
"title": "Evaluation du potentiel",
"abstract": "Comment évaluer quelqu'un sur des compétences qu'il ne possède pas (encore) ?",
"tags": [
"Evaluation",
"Potentiel"
],
"lang": [
"fr"
],
},
{
"title": "Recrutement international",
"abstract": "Comment recruter hors des frontières ?",
"tags": [
"Recrutement",
"Potentiel"
],
"lang": [
"fr"
],
},
],
"cities": [
"Paris"
],
"contacts": {
"twitter": "JMCaillaud",
"mail": "jmcaillaud@gmail.com"
},
},
{
"since": "2013-12-04",
"name": "Anne van der Weide",
"bio": "RH en temps partagé et spécialiste des risques psycho-sociaux",
"picture": "http://m.c.lnkd.licdn.com/media/p/3/000/0a2/30c/24f4a58.jpg",
"websites": [
{
"name": "LinkedIn",
```

```
"url": "http://fr.linkedin.com/in/annevanderweide"
},
{
 "name": "Web",
 "url": "http://aliaz.com/anne-vanderweide"
},
{
 "name": "Web",
 "url": "http://annelecrivainrh.wordpress.com/"
}
],
"location": "Paris",
"sessions": [
{
 "title": "Sensibilisation aux risques psycho-sociaux",
 "abstract": "Echange autour des risques psycho-sociaux, comment les aborder et les prendre en compte en entreprise",
 "tags": [
 "Risques psycho-sociaux"
],
 "lang": [
 "fr"
]
},
{
 "cities": [
 "Paris"
],
 "contacts": {
 "mail": "Vanderweide.anne@neuf.fr"
 }
},
{
 "since": "2013-11-25",
 "name": "Betty Moreau",
 "bio": "Coach, Formatrice depuis 2008",
 "picture":
 "http://m.c.lnkd.licdn.com/mpr/mpr/shrink_200_200/p/1/005/03f/305/0bcbf8f.jpg",
 "websites": [
 {
 "name": "Web",
 "url": "http://www.adretcom.fr"
 },
 {
 "name": "LinkedIn",
 "url": "http://fr.linkedin.com/pub/betty-moreau/44/761/778"
 }
],
 "location": "Paris",
 "sessions": [
 {
 "title": "Le coaching individuel",
 "abstract": "A qui s'adresse-t-il ? Comment définir des objectifs de travail avec un coach ? Quels leviers le coaching permet-il d'actionner ? Quelle est sa place dans
```

```
l?Accompagnement aux Changements ? Quel est l'intérêt du coaching systémique ?",
"tags": [
"Coaching",
"Analyse comportementale"
],
"lang": [
"fr"
],
},
{
"title": "L'expression des émotions en entreprises",
"abstract": "'Gérer ses émotions' revient-il à les laisser se vivre ? Et de quelle manière ?",
"tags": [
"Analyse comportementale"
],
"lang": [
"fr"
],
},
{
"title": "Les relations interpersonnelles en ESN (SSII)",
"abstract": "Quelles sont-elles ? Quelles sont les attentes ? Vers quoi et comment peuvent-elles évoluer ?",
"tags": [
"Analyse comportementale",
"ESN"
],
"lang": [
"fr"
],
},
"cities": [
"Paris"
],
"contacts": {
"twitter": "AdretCom",
"mail": "betty.moreau@adretcom.fr"
},
},
{
"since": "2013-11-24",
"name": "Aude Amarrurtu",
"bio": "Dans les Ressources Humaines depuis 8 ans, j'ai mis en place la Direction Ressources Humaines d'Arolla en 2011. J'ai intégré Itelios fin 2015 pour insuffler une nouvelle dynamique à la fonction RH, rebaptisée People & Culture Development",
"picture": "https://media.licdn.com/mpr/mpr/shrink_200_200/p/4/005/05b/37b/234370e.jpg",
"websites": [
{
"name": "Web",
"url": "https://peopleandcultureblog.wordpress.com/"
},
{
```

```
"name": "LinkedIn",
"url": "http://fr.linkedin.com/pub/aude-amarrurtu/11/656/792/"
},
"location": "Paris",
"sessions": [
{
"title": "Mettre en place une Direction des Ressources Humaines dans une TPE/PME/start up",
"abstract": "Vous envisagez de mettre en place une direction RH dans votre TPE/PME/start up, ou vos salariés en réclament une à cor et à cris. A quoi sert donc cette fameuse Direction des Ressources Humaines que vous souhaiteriez mettre en place? Quels sont ses enjeux? Comment s'y prendre concrètement? Quelques clés pour partir du bon pied!",
"tags": [
"DRH",
"PME",
"TPE",
"Création"
],
"lang": [
"fr"
],
},
{
"title": "Les RH en SSII (ESN): comment sortir du lot?",
"abstract": "Comment un service RH peut-il apporter de la valeur à une SSII? Et surtout, comment les RH peuvent-ils accompagner les salariés de ce type de société comme il se doit? Je vous propose de faire le point sur les attentes des salariés, leurs appréhensions et réticences, mais également sur le véritable apport que peut représenter un bon service RH en SSII.",
"tags": [
"DRH",
"ESN"
],
"lang": [
"fr"
],
},
{
"title": "Faire des RH autrement!",
"abstract": "Les RH à l'ancienne, coincées entre une rigidité juridique et de l'administratif toujours plus lourd, ça ne vous intéresse pas? Moi non plus, les RH, c'est tellement plus! Basculez avec moi dans la révolution People & Culture Development!",
"tags": [
"DRH"
],
"lang": [
"fr"
],
},
],
"cities": [
"Paris"
```

```
,
"contacts": {
"twitter": "AudeAmarrurtu",
"mail": "aude_amarrurtu@hotmail.fr"
},
{
"since": "2013-11-20",
"name": "Ameur Yannick",
"bio": "Coach, Formateur Agile, Facilitateur",
"picture": "http://m.c.lnkd.licdn.com/media/p/1/005/012/1d8/0d5df68.jpg",
"websites": [
{
"name": "Web",
"url": "http://www.agilenco.fr/"
},
{
"name": "Web",
"url": "http://yannick.ameur.free.fr/"
},
{
"name": "LinkedIn",
"url": "http://fr.linkedin.com/in/yannickameur/"
}
],
"location": "Paris",
"sessions": [
{
"title": "Recrutement Agile",
"abstract": "Je vous propose de vous exercer aux entretiens de recrutement Agile : recruter en groupe, préparer vos entretiens, poser les questions et gérer votre stress.",
"tags": [
"Agile",
"Entretiens",
"Recrutement",
"Équipe"
],
"lang": [
"fr"
]
},
{
"title": "Coaching Personnel",
"abstract": "Envie d'être coaché ? Vous vous posez des questions sur vos projets professionnels et personnels, offrez vous une séance de Coaching - format 45mn.",
"tags": [
"Agile",
"Coaching"
],
"lang": [
"fr"
]
},
],
}
```



```
{
 "title": "Rétrospective",
 "abstract": "Je vous propose d'animer et faciliter votre rétrospective sur un format d'une heure.",
 "tags": [
 "Agile",
 "Scrum",
 "Coaching",
 "Équipe"
],
 "lang": [
 "fr"
],
},
{
 "title": "Serious Games",
 "abstract": "Discuter d'un thème de votre choix sur l'agilité méthodologie ou technique. Attention brainstorming collectif animé par l'utilisation d'un serious Game.",
 "tags": [
 "Agile",
 "Scrum",
 "Coaching",
 "Équipe",
 "Serious Game"
],
 "lang": [
 "fr"
],
},
{
 "cities": [
 "Paris"
],
 "contacts": {
 "twitter": "yannickAmeur",
 "mail": "yannick.ameur@gmail.com"
 }
},
{
 "cities": {
 "Bordeaux": {
 "name": "Bordeaux",
 "ville_img": "http://www.brownbaglunch.fr/img/villes/BBL_Bordeaux.jpg",
 "lat": 44.837788,
 "lng": -0.57918
 },
 "Genève": {
 "name": "Genève",
 "ville_img": "http://www.brownbaglunch.fr/img/villes/BBL_Geneve.jpg",
 "lat": 46.19839,
 "lng": 6.142296
 },
 "Lausanne": {
 "name": "Lausanne",
```

```
"ville_img": "http://www.brownbaglunch.fr/img/villes/BBL_Lausanne.jpg",
"lat": 46.519962,
"lng": 6.633597
},
"Montpellier": {
"name": "Montpellier",
"ville_img": "http://www.brownbaglunch.fr/img/villes/BBL_Montpellier.jpg",
"lat": 43.610767,
"lng": 3.876716
},
"Nantes": {
"name": "Nantes",
"ville_img": "http://www.brownbaglunch.fr/img/villes/BBL_Nantes.jpg",
"lat": 47.2191,
"lng": -1.551132
},
"Nyon": {
"name": "Nyon",
"ville_img": "http://www.brownbaglunch.fr/img/villes/BBL_Nyon.jpg",
"lat": 46.38319,
"lng": 6.234856
},
"Paris": {
"name": "Paris",
"ville_img": "http://www.brownbaglunch.fr/img/villes/BBL.jpg",
"lat": 48.856613,
"lng": 2.352222
},
"Toulouse": {
"name": "Toulouse",
"ville_img": "http://www.brownbaglunch.fr/img/villes/BBL_Toulouse.jpg",
"lat": 43.604652,
"lng": 1.444209
}
}
};
```

# Repository: doc

## File: README.md

---

# AssertJ User Guide

```
[[GithubCI
status](https://github.com/assertj/doc/workflows/CI/badge.svg)](https://github.com/assertj/doc/actions?query=workflow%3ACI)
[[Gradle
Status](https://gradleupdate.appspot.com/assertj/doc/status.svg)](https://gradleupdate.appspot.com/assertj/doc/status)
```

The AssertJ User Guide is available here: <https://assertj.github.io/doc/>

This project contains the AsciiDoc sources for the guide.

### ## Structure

- `src/docs/asciidoc`: AsciiDoc files
- `src/test/java`: Java test source code that can be included in the AsciiDoc files
- `src/test/resources`: Classpath resources that can be included in the AsciiDoc files

or  
used in tests

### ## Usage

#### ### Generate AsciiDoc

This following Gradle command generates the HTML version of the User Guide as  
`build/docs/asciidoc/user-guide/index.html`.

```
```bash
gradlew asciidoctor
```
```

**Repository: ekchat-config**

File: README.md

---

ekchat-config  
=====

# Repository: feign

## File: CHANGES.md

---

### ### Version 7.0

- \* Expose reflective dispatch hook: `InvocationHandlerFactory`
- \* Add JAXB integration

### ### Version 6.1.1

- \* Fix for #85

### ### Version 6.1.0

- \* Add [SLF4J](<http://www.slf4j.org/>) integration

### ### Version 6.0.1

- \* Fix for `BasicAuthRequestInterceptor` when username and/or password are long.

### ### Version 6.0

- \* Support binary request and response bodies.
- \* Don't throw http status code exceptions when return type is `Response`.

### ### Version 5.4.0

- \* Add `BasicAuthRequestInterceptor`
- \* Add Jackson integration

### ### Version 5.3.0

- \* Split `GsonCodec` into `GsonEncoder` and `GsonDecoder`, which are easy to use with `Feign.Builder`
- \* Deprecate `GsonCodec`
- \* Update to Ribbon 0.2.3

### ### Version 5.2.0

- \* Support usage of `GsonCodec` via `Feign.Builder`

### ### Version 5.1.0

- \* Correctly handle `IOExceptions` wrapped by Ribbon.
- \* Miscellaneous findbugs fixes.

### ### Version 5.0.1

- \* `Decoder.decode()` is no longer called for `Response` or `void` types.

### ### Version 5.0

- \* Remove support for Observable methods.
- \* Use single non-generic `Decoder/Encoder` instead of sets of type-specific `Decoders/Encoders`.
- \* `Decoders/Encoders` are now more flexible, having access to the `Response/RequestTemplate` respectively.
- \* Moved `SaxDecoder` into `feign-sax` dependency.
- \* `SaxDecoder` now decodes multiple types.
- \* Remove pattern decoders in favor of `SaxDecoder`.
- \* Added `Feign.Builder` to simplify client customizations without using Dagger.
- \* Gson type adapters can be registered as Dagger set bindings.

- \* ``Feign.create(...)`` now requires specifying an encoder and decoder.

### ### Version 4.4.1

- \* Fix `NullPointerException` on calling `equals` and `hashCode`.

### ### Version 4.4

- \* Support overriding default `HostnameVerifier`.
- \* Support GZIP content encoding for request bodies.
- \* Support `Iterable` args for query parameters.
- \* Support urls which have query parameters.

### ### Version 4.3

- \* Add ability to configure zero or more `RequestInterceptors`.
- \* Remove ``overrides = true`` on codec modules.

### ### Version 4.2/3.3

- \* Document and enforce JAX-RS annotation processing from server POV
- \* Skip query template parameters when corresponding java arg is null

### ### Version 4.1/3.2

- \* update to dagger 1.1
- \* Add wikipedia search example
- \* Allow ``@Path`` on types in `feign-jaxrs`

### ### Version 4.0

- \* Support RxJava-style Observers.
- \* Return type can be ``Observable<T>`` for an async equiv of ``Iterable<T>``.
- \* ``Observer<T>`` replaces ``IncrementalCallback<T>`` and is passed to ``Observable.subscribe()``.
- \* On ``Subscription.unsubscribe()``, ``Observer.onNext()`` will stop being called.

### ### Version 3.1

- \* Log when an http request is retried or a response fails due to an `IOException`.

### ### Version 3.0

- \* Added support for asynchronous callbacks via ``IncrementalCallback<T>`` and ``IncrementalDecoder.TextStream<T>``.
- \* Wire is now Logger, with configurable `Logger.Level`.
- \* Added ``feign-gson`` codec, used via ``new GsonModule()``
- \* changed codec to be similar to `[WebSocket JSR 356]`(<http://docs.oracle.com/javase/7/api/javax/websocket/package-summary.html>)
- \* Decoder is now ``Decoder.TextStream<T>``
- \* `BodyEncoder` is now ``Encoder.Text<T>``
- \* `FormEncoder` is now ``Encoder.Text<Map<String, ?>>``
- \* Encoder and Decoders are specified via ``Provides.Type.SET`` binding.
- \* Default Encoder and Form Encoder is ``Encoder.Text<Object>``
- \* Default Decoder is ``Decoder.TextStream<Object>``
- \* `ErrorDecoder` now returns `Exception`, not fallback.
- \* There can only be one ``ErrorDecoder`` and ``Request.Options`` binding now.

### ### Version 2.0.0

- \* removes guava and jax-rs dependencies
- \* adds JAX-RS integration

```
Version 1.1.0
* adds Ribbon integration
* adds cli example
* exponential backoff customizable via Retryer.Default ctor
```

```
Version 1.0.0
```

```
* Initial open source release
```

File: README.md

---

```
Feign makes writing java http clients easier
Feign is a java to http client binder inspired by
[Dagger](https://github.com/square/dagger),
[Retrofit](https://github.com/square/retrofit),
[JAXRS-2.0](https://jax-rs-spec.java.net/nonav/2.0/apidocs/index.html), and
[WebSocket](http://www.oracle.com/technetwork/articles/java/jsr356-1937161.html).
Feign's first goal was reducing the complexity of binding
[Denominator](https://github.com/Netflix/Denominator) uniformly to http apis regardless
of [restfulness](http://www.slideshare.net/adrianfcole/99problems).
```

```
Why Feign and not X?
```

You can use tools like Jersey and CXF to write java clients for ReST or SOAP services. You can write your own code on top of http transport libraries like Apache HC. Feign aims to connect your code to http apis with minimal overhead and code. Via customizable decoders and error handling, you should be able to write to any text-based http api.

```
How does Feign work?
```

Feign works by processing annotations into a templated request. Just before sending it off, arguments are applied to these templates in a straightforward fashion. While this limits Feign to only supporting text-based apis, it dramatically simplified system aspects such as replaying requests. It is also stupid easy to unit test your conversions knowing this.

```
Basics
```

Usage typically looks like this, an adaptation of the [canonical Retrofit sample](https://github.com/square/retrofit/blob/master/retrofit-samples/github-client/src/main/java/com/example/retrofit/GitHubClient.java).

```
```java
interface GitHub {
    @RequestLine("GET /repos/{owner}/{repo}/contributors")
    List<Contributor> contributors(@Named("owner") String owner, @Named("repo") String
repo);
}

static class Contributor {
    String login;
    int contributions;
}
```

```

}

public static void main(String... args) {
    GitHub github = Feign.builder()
        .decoder(new GsonDecoder())
        .target(GitHub.class, "https://api.github.com");

    // Fetch and print a list of the contributors to this library.
    List<Contributor> contributors = github.contributors("netflix", "feign");
    for (Contributor contributor : contributors) {
        System.out.println(contributor.login + " (" + contributor.contributions + ")");
    }
}
...

```

Customization

Feign has several aspects that can be customized. For simple cases, you can use `Feign.builder()` to construct an API interface with your custom components. For example:

```

```java
interface Bank {
 @RequestLine("POST /account/{id}")
 Account getAccountInfo(@Named("id") String id);
}

...
Bank bank = Feign.builder().decoder(new AccountDecoder()).target(Bank.class,
 "https://api.examplebank.com");
```

```

For further flexibility, you can use Dagger modules directly. See the `Dagger` section for more details.

Request Interceptors

When you need to change all requests, regardless of their target, you'll want to configure a `RequestInterceptor`.

For example, if you are acting as an intermediary, you might want to propagate the `X-Forwarded-For` header.

```

```java
static class ForwardedForInterceptor implements RequestInterceptor {
 @Override public void apply(RequestTemplate template) {
 template.header("X-Forwarded-For", "origin.host.com");
 }
}

...
Bank bank = Feign.builder().decoder(accountDecoder).requestInterceptor(new
 ForwardedForInterceptor()).target(Bank.class, "https://api.examplebank.com");
```

```

Another common example of an interceptor would be authentication, such as using the built-in `BasicAuthRequestInterceptor`.


```
```java
Bank bank = Feign.builder().decoder(accountDecoder).requestInterceptor(new
BasicAuthRequestInterceptor(username, password)).target(Bank.class,
"https://api.examplebank.com");
```
```

Multiple Interfaces

Feign can produce multiple api interfaces. These are defined as `Target<T>` (default `HardCodedTarget<T>`), which allow for dynamic discovery and decoration of requests prior to execution.

For example, the following pattern might decorate each request with the current url and auth token from the identity service.

```
```java
CloudDNS cloudDNS = Feign.builder().target(new CloudIdentityTarget<CloudDNS>(user,
apiKey));
```
```

You can find [several examples](https://github.com/Netflix/feign/tree/master/core/src/test/java/feign/examples) in the test tree. Do take time to look at them, as seeing is believing!

Integrations

Feign intends to work well within Netflix and other Open Source communities. Modules are welcome to integrate with your favorite projects!

Gson

[GsonModule](https://github.com/Netflix/feign/tree/master/gson) adds default encoders and decoders so you get started with a JSON api.

Add `GsonEncoder` and/or `GsonDecoder` to your `Feign.Builder` like so:

```
```java
GsonCodec codec = new GsonCodec();
GitHub github = Feign.builder()
.encoder(new GsonEncoder())
.decoder(new GsonDecoder())
.target(GitHub.class, "https://api.github.com");
```
```

Jackson

[JacksonModule](https://github.com/Netflix/feign/tree/master/jackson) adds an encoder and decoder you can use with a JSON API.

Add `JacksonEncoder` and/or `JacksonDecoder` to your `Feign.Builder` like so:

```
```java
GitHub github = Feign.builder()
.encoder(new JacksonEncoder())
.decoder(new JacksonDecoder())
.target(GitHub.class, "https://api.github.com");
```
```

Sax

[SaxDecoder](<https://github.com/Netflix/feign/tree/master/sax>) allows you to decode XML in a way that is compatible with normal JVM and also Android environments.

Here's an example of how to configure Sax response parsing:

```
```java
api = Feign.builder()
.decoder(SAXDecoder.builder()
.registerContentHandler(UserIdHandler.class)
.build())
.target(Api.class, "https://apihost");
```
```

JAXB

[JAXBModule](<https://github.com/Netflix/feign/tree/master/jaxb>) allows you to encode and decode XML using JAXB.

Add `JAXBEncoder` and/or `JAXBDecoder` to your `Feign.Builder` like so:

```
```java
api = Feign.builder()
.encoder(new JAXBEncoder())
.decoder(new JAXBDecoder())
.target(Api.class, "https://apihost");
```
```

JAX-RS

[JAXRSModule](<https://github.com/Netflix/feign/tree/master/jaxrs>) overrides annotation processing to instead use standard ones supplied by the JAX-RS specification. This is currently targeted at the 1.1 spec.

Here's the example above re-written to use JAX-RS:

```
```java
interface GitHub {
@GET @Path("/repos/{owner}/{repo}/contributors")
List<Contributor> contributors(@PathParam("owner") String owner, @PathParam("repo")
String repo);
}
```
```

Ribbon

[RibbonModule](<https://github.com/Netflix/feign/tree/master/ribbon>) overrides URL resolution of Feign's client, adding smart routing and resiliency capabilities provided by [Ribbon](<https://github.com/Netflix/ribbon>).

Integration requires you to pass your ribbon client name as the host part of the url, for example `myAppProd`.

```
```java
MyService api = Feign.create(MyService.class, "https://myAppProd", new RibbonModule());
```
```

SLF4J

[SLF4JModule](<https://github.com/Netflix/feign/tree/master/slf4j>) allows directing Feign's logging to [SLF4J](<http://www.slf4j.org/>), allowing you to easily use a logging backend of your choice (Logback, Log4J, etc.)

To use SLF4J with Feign, add both the SLF4J module and an SLF4J binding of your choice to your classpath. Then, configure Feign to use the `Slf4jLogger`:

```
```java
GitHub github = Feign.builder()
 .logger(new Slf4jLogger())
 .target(GitHub.class, "https://api.github.com");
```
```

Decoders

`Feign.builder()` allows you to specify additional configuration such as how to decode a response.

If any methods in your interface return types besides `Response`, `String`, `byte[]` or `void`, you'll need to configure a non-default `Decoder`.

Here's how to configure JSON decoding (using the `feign-gson` extension):

```
```java
GitHub github = Feign.builder()
 .decoder(new GsonDecoder())
 .target(GitHub.class, "https://api.github.com");
```
```

Encoders

`Feign.builder()` allows you to specify additional configuration such as how to encode a request.

If any methods in your interface use parameters types besides `String` or `byte[]`, you'll need to configure a non-default `Encoder`.

Here's how to configure JSON encoding (using the `feign-gson` extension):

```
```java
GitHub github = Feign.builder()
 .encoder(new GsonEncoder())
 .target(GitHub.class, "https://api.github.com");
```
```

Advanced usage and Dagger

Dagger

Feign can be directly wired into Dagger which keeps things at compile time and Android friendly. As opposed to exposing builders for config, Feign intends users to embed their config in Dagger.

Where possible, Feign configuration uses normal Dagger conventions. For example, `RequestInterceptor` bindings are of `Provider.Type.SET`, meaning you can have multiple interceptors. Here's an example of multiple interceptor bindings.

```
```java
@Provides(type = SET) RequestInterceptor forwardedForInterceptor() {
 return new RequestInterceptor() {
 @Override public void apply(RequestTemplate template) {
 template.header("X-Forwarded-For", "origin.host.com");
 }
 };
}
```

```

}
};
}

@Provides(type = SET) RequestInterceptor userAgentInterceptor() {
return new RequestInterceptor() {
@Override public void apply(RequestTemplate template) {
template.header("User-Agent", "My Cool Client");
}
};
}
...

```

#### #### Logging

You can log the http messages going to and from the target by setting up a `Logger`. Here's the easiest way to do that:

```

```java
GitHub github = Feign.builder()
.decoder(new GsonDecoder())
.logger(new Logger.JavaLogger().appendToFile("logs/http.log"))
.logLevel(Logger.Level.FULL)
.target(GitHub.class, "https://api.github.com");
...

```

The SLF4JModule (see above) may also be of interest.

Repository: homebrew-microbox

File: README.md

Brew tap for Vanroy Microbox tools

This tap contains :

- * microbox-cli

Compatibility

- * [Homebrew] (<https://brew.sh/>)

- * [Linuxbrew](<http://linuxbrew.sh/>)

How do I install these formulae ?

Just ``brew tap vanroy/microbox`` and then ``brew install <formula>``.

If the formula conflicts with one from Homebrew/homebrew or another tap, you can ``brew install vanroy/<formula>``.

Troubleshooting

First, please run ``brew update`` and ``brew doctor``.

Second, read the [Troubleshooting Checklist](<https://github.com/Homebrew/brew/blob/master/docs/Troubleshooting.md#troubleshooting>).

More Documentation

``brew help``, ``man brew`` or check [our documentation](<https://github.com/Homebrew/brew/tree/master/docs#readme>).

Repository: Jest

File: CODE_OF_CONDUCT.md

Contributor Code of Conduct
Version 0.4

As contributors and maintainers of this project, we pledge to respect all people who contribute through reporting issues, posting feature requests, updating documentation, submitting pull requests or patches, and other activities.

If any participant in this project has issues or takes exception with a contribution, they are obligated to provide constructive feedback and never resort to personal attacks, trolling, public or private harassment, insults, or other unprofessional conduct.

Project maintainers have the right and responsibility to remove, edit, or reject comments, commits, code, wiki edits, issues, and other contributions that are not aligned to this Code of Conduct. Project maintainers who do not follow the Code of Conduct may be removed from the project team.

Instances of abusive, harassing, or otherwise unacceptable behavior may be reported by opening an issue or contacting one or more of the project maintainers.

We promise to extend courtesy and respect to everyone involved in this project regardless of gender, gender identity, sexual orientation, ability or disability, ethnicity, religion, age, location, native language, or level of experience.

File: CONTRIBUTING.md

#Contributing to Jest

We'd love for you to contribute to our source code and to make it even better than it is today! Here are the guidelines we'd like you to follow:

- [Code of Conduct](#coc)
- [Question or Problem?](#question)
- [Issues and Bugs](#issue)
- [Feature Requests](#feature)
- [Submission Guidelines](#submit)
- [Coding Rules](#rules)

 Code of Conduct

Help us keep Jest open and inclusive. Please read and follow our [Code of Conduct][coc].

 Got a Question or Problem?

* If you have questions about how to use Jest, please direct these to [StackOverflow][stackoverflow] or the [GitHub issue tracker][issuetracker].

* If you are a [Searchly (formerly known as Searchbox)][searchly] user and you think your issue is server related then please contact [Searchly Support Team][searchlysupport].

 Found an Issue?

If you find a bug in the source code or a mistake in the documentation, you can help us by submitting an issue to our [GitHub issue tracker][issuetracker].

Even better you can submit a Pull Request with a fix.

 Want a Feature?

You can request a new feature by submitting an issue to our [GitHub issue tracker][issuetracker].

 Submission Guidelines

Submitting an Issue

Before you submit your issue search the archive, maybe your question was already answered.

If your issue appears to be a bug, and hasn't been reported, open a new issue.

Help us to maximize the effort we can spend fixing issues and adding new

features, by not reporting duplicate issues. Providing the following information will increase the

chances of your issue being dealt with quickly:

- * **Overview of the Issue** - if an error is being thrown a stack trace helps

- * **Motivation for or Use Case** - explain why this is a bug for you

- * **Version(s)** - is it a regression?

- * **Reproduce the Error** - provide a live example using a (JUnit) test case or an unambiguous set of steps.

- * **Related Issues** - has a similar issue been reported before?

- * **Suggest a Fix** - if you can't fix the bug yourself, perhaps you can point to what might be

causing the problem (line of code or commit)

Submitting a Pull Request

Before you submit your pull request consider the following guidelines:

1. Search [GitHub issue tracker][issuetracker] for an open or closed Pull Request that relates to your submission. You don't want to duplicate effort.

2. [Fork](https://help.github.com/fork-a-repo/) the project, clone your fork, and configure the remotes:

```
```bash
```

```
Clone your fork of the repo into the current directory
```

```
git clone https://github.com/<your-username>/Jest.git
```

```
Navigate to the newly cloned directory
```

```
cd Jest
```

```
Assign the original repo to a remote called "upstream"
```

```
git remote add upstream https://github.com/searchbox-io/Jest.git
```

```
```
```

3. Get the latest changes from upstream:

```
```bash
```

```
git checkout master
```

```
git pull upstream master
```
```

4. Create a new topic branch (off the main project development branch) to contain your feature, change, or fix:

```
```bash
git checkout -b <topic-branch-name>
```
```

4. Commit your changes in logical chunks. Please adhere to these [git commit message guidelines](<http://chris.beams.io/posts/git-commit/>). Use Git's [interactive rebase](<https://help.github.com/articles/interactive-rebase>) feature to tidy up your commits before making them public.

5. Locally merge (or rebase) the upstream development branch into your topic branch:

```
```bash
git pull [--rebase] upstream master
```
```

6. Push your topic branch up to your fork:

```
```bash
git push origin <topic-branch-name>
```
```

7. [Open a Pull Request](<https://help.github.com/articles/using-pull-requests/>) with a clear title and description against the `master` branch.

8. If we suggest changes on your pull request then

- * Make the required updates.
- * Re-run the full test suite to ensure tests are still passing.
- * Rebase your branch and force push to your GitHub repository (this will update your Pull Request):

```
```shell
git rebase master -i
git push -f
```
```

That's it! **Thank you for your contribution!**

After your pull request is merged

After your pull request is merged, you can safely delete your branch and pull the changes from the main (upstream) repository:

1. Delete the remote branch on GitHub either through the GitHub web UI or your local shell as follows:

```
```shell
git push origin --delete <topic-branch-name>
```
```


...

2. Check out the master branch:

```
```shell
git checkout master -f
```
```

3. Delete the local branch:

```
```shell
git branch -D <topic-branch-name>
```
```

4. Update your master with the latest upstream version:

```
```shell
git pull --ff upstream master
```
```

 Coding Rules

To ensure consistency throughout the source code, keep these rules in mind as you are working:

- * All features or bug fixes **must** be unit and integration tested.
- * All public API methods that are not inherently obvious (e.g.: parameters expected in a specific format, usage has a complex pattern, default behaviour may be unexpected, etc.) **should** have Javadoc.
- * Code style (braces placement, naming convention, error handling, logging, tab-space preference) should **follow the general style** used in project.
- * Refrain from making **breaking changes** unless it is discussed and agreed upon.
- * Be extremely cautious when using (or do not use at all) your IDE's auto-formatter. Your **commit must not include (auto) cosmetic changes** (e.g.: changes on code-block order or statement order, etc.) unless they contribute functionally.

[coc]: https://github.com/searchbox-io/Jest/blob/master/CODE_OF_CONDUCT.md

[stackoverflow]: <http://stackoverflow.com/questions/tagged/jest>

[issuetracker]: <https://github.com/searchbox-io/Jest/issues>

[searchly]: <http://www.searchly.com>

[searchlysupport]: <http://support.searchly.com>

Repository: light-admin

File: README.md

LightAdmin - Pluggable CRUD and data administration UI library for Java web applications developed in a "Rapid" manner

The primary goal of the project is to speed up application development by bringing pluggable fully operational data management back-end for JPA based applications and to relieve your codebase for more important stuff.

[Light Admin](http://lightadmin.org) makes it possible to **focus on the stuff that matters** instead of spending time on auxiliary functionality.

Features

- * **DSL configurations**: Allows developers to easily configure their administration user interface
- * **Displaying persistent entities**: Customizable Listing & Quick Views with paging & sorting capabilities
- * **CRUD operations**: Complete entities manipulation support (including their associations)
- * **Automatic Validation**: JSR-303 annotation-based validation rules support
- * **Search**: Allows users to search entities by text fields, dates, numeric values & associations
- * **Filtering Scopes**: Use scopes to filter data by predefined criteria
- * **Pluggable Security**: Authentication based on [Spring Security](http://www.springsource.org/spring-security)
- * **REST API**: Enriching your application with REST API based on [Spring Data REST](http://www.springsource.org/spring-data/rest)
- * **Easy integration**: Servlet 2.5/3.0 web applications supported

Integration examples

- * [LightAdmin and Spring Boot](https://github.com/la-team/lightadmin-springboot)
- * [LightAdmin and JHipster](https://github.com/la-team/lightadmin-jhipster)
- * [LightAdmin running on Heroku](https://github.com/la-team/lightadmin-heroku)

Documentation & Support

- * Web site: lightadmin.org
- * Documentation & Guides: lightadmin.org/getting-started/
- * Wiki: github.com/la-team/light-admin/wiki
- * Live demo: lightadmin.org/demo
- * CI Server: lightadmin.org/jenkins
- * Use Google Groups for posting questions: groups.google.com/group/lightadmin
- * Use Stack Overflow for posting questions with **lightadmin** tag

* Contact LightAdmin Team directly on Twitter: @lightadm_team

Bug Reports

* Bug Reports:
github.com/la-team/light-admin/issues

License

* LightAdmin is released under version 2.0 of the Apache License.

Contribute

You're interested in contributing to LightAdmin? AWESOME. Here are the basic steps:

- * Fork LightAdmin from here: <http://github.com/la-team/light-admin>
- * Clone your fork
- * Hack away
- * If necessary, rebase your commits into logical chunks, without errors
- * Verify your code by running the test suite, and adding additional tests if able
- * Push the branch up to GitHub
- * Send a pull request to the la-team/light-admin project

We'll do our best to get your changes in!

Getting started

Declare maven dependency for using with Spring 4.0.X directly from Maven Central

```
```xml
<dependency>
<groupId>org.lightadmin</groupId>
<artifactId>lightadmin</artifactId>
<version>1.0.1.RELEASE</version>
</dependency>
```
```

or

```
```xml
<dependency>
<groupId>org.lightadmin</groupId>
<artifactId>lightadmin</artifactId>
<version>1.1.0.BUILD-SNAPSHOT</version>
</dependency>
```
```

For snapshots and LightAdmin compatible with Spring 3.2.X, please declare LA Nexus repositories:

```
```xml
<repositories>
<repository>
<id>lightadmin-nexus-releases</id>
```

```

<url>http://lightadmin.org/nexus/content/repositories/releases</url>
<releases>
<enabled>true</enabled>
<updatePolicy>always</updatePolicy>
</releases>
</repository>
<repository>
<id>lightadmin-nexus-snapshots</id>
<url>http://lightadmin.org/nexus/content/repositories/snapshots</url>
<snapshots>
<enabled>true</enabled>
<updatePolicy>always</updatePolicy>
</snapshots>
</repository>
</repositories>
...

```

And dependency

```

...`xml
<dependency>
<groupId>org.lightadmin</groupId>
<artifactId>lightadmin</artifactId>
<version>1.0.0.M2</version>
</dependency>
...

```

### Enable LightAdmin web-module in your **<web.xml>** if you have one: ###

```

...`xml
<context-param>
<param-name>light:administration:base-url</param-name>
<param-value>/admin</param-value>
</context-param>

<context-param>
<param-name>light:administration:security</param-name>
<param-value>true</param-value>
</context-param>

<context-param>
<param-name>light:administration:base-package</param-name>
<param-value>[package with @Administration configurations, ex.:
org.lightadmin.demo.config]</param-value>
</context-param>
...

```

### Or enable LightAdmin web-module in your **<WebApplicationInitializer>**: ###

```

...`java
@Override
public void onStartUp(ServletContext servletContext) throws ServletException {

```

```

servletContext.setInitParameter(LIGHT_ADMINISTRATION_BASE_URL, "/admin");
servletContext.setInitParameter(LIGHT_ADMINISTRATION_BACK_TO_SITE_URL,
"http://lightadmin.org");
servletContext.setInitParameter(LIGHT_ADMINISTRATION_BASE_PACKAGE,
"org.lightadmin.administration");

super.onStartup(servletContext);
}
...

```

### Include your JPA persistence provider of choice (Hibernate, EclipseLink, OpenJpa) and setup basic <b>Spring JPA</b> configuration. ###

```

```xml
<?xml version="1.0" encoding="UTF-8"?>
<beans xmlns="http://www.springframework.org/schema/beans"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:jdbc="http://www.springframework.org/schema/jdbc"
xmlns:jpa="http://www.springframework.org/schema/data/jpa"
xsi:schemaLocation="http://www.springframework.org/schema/jdbc
http://www.springframework.org/schema/jdbc/spring-jdbc.xsd
http://www.springframework.org/schema/beans
http://www.springframework.org/schema/beans/spring-beans.xsd
http://www.springframework.org/schema/data/jpa
http://www.springframework.org/schema/data/jpa/spring-jpa.xsd">

<bean id="entityManagerFactory"
class="org.springframework.orm.jpa.LocalContainerEntityManagerFactoryBean">
<property name="dataSource" ref="dataSource" />
<property name="jpaVendorAdapter">
<bean class="org.springframework.orm.jpa.vendor.HibernateJpaVendorAdapter" />
</property>
</bean>

<bean id="transactionManager" class="org.springframework.orm.jpa.JpaTransactionManager">
<property name="entityManagerFactory" ref="entityManagerFactory" />
</bean>

</beans>
```

```

### Create an entity: ###

```

```java
@Entity
public class User {

@Id
@GeneratedValue(strategy = GenerationType.AUTO)
private Integer id;
private String firstname;
private String lastname;

```

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

### Create an @Administration configuration in the package defined in
<web.xml> previously: ###

```java
public class UserAdministration extends AdministrationConfiguration<User> {

 public EntityManagerConfigurationUnit configuration(
 EntityManagerConfigurationUnitBuilder configurationBuilder) {
 return configurationBuilder.nameField("firstname").build();
 }

 public ScreenContextConfigurationUnit screenContext(
 ScreenContextConfigurationUnitBuilder screenContextBuilder) {
 return screenContextBuilder
 .screenName("Users Administration")
 .menuName("Users")
 .build();
 }

 public FieldSetConfigurationUnit listView(final FieldSetConfigurationUnitBuilder
 fragmentBuilder) {
 return fragmentBuilder
 .field("firstname").caption("First Name")
 .field("lastname").caption("Last Name")
 .build();
 }

 ...
}
```

Voila! You have a brand new LightAdmin back-end configured.

## ## Check Out and Build from Source

1. Clone the repository from GitHub:

```
$ git clone git://github.com/la-team/light-admin.git
```

2. Navigate into the cloned repository directory:

```
$ cd light-admin
```

3. The project uses [Maven](http://maven.apache.org/) to build:

```
$ mvn clean install
```

## ## Running from the Command Line

By default, the app will run in 'embedded' mode which does not require any external setup. The Tomcat 7 Maven plugin is configured for you in the POM file.

1. Navigate into demo application directory:

```
$ cd lightadmin-demo
```

2. Launch Tomcat from the command line:

```
$ mvn tomcat7:run
```

3. Access the deployed webapp at

```
http://localhost:8080/lightadmin-demo
```

## LightAdmin integration example

We prepared an example how easily you can integrate LightAdmin back-end to existing web application.

It's based on [Spring Travel](<https://github.com/SpringSource/spring-webflow-samples/tree/master/booking-mvc>) reference application.

1. Clone the repository from GitHub:

```
$ git clone git://github.com/la-team/lightadmin-spring-travel.git
```

2. Navigate into the cloned repository directory:

```
$ cd lightadmin-spring-travel
```

3. The project uses [Maven](<http://maven.apache.org/>) to build:

```
$ mvn clean install
```

4. Launch Tomcat from the command line:

```
$ mvn tomcat7:run
```

5. Access the deployed webapp at

```
http://localhost:8080/booking-mvc
```

## Screenshots

<b>Login to LightAdmin:</b>

![Login view](<https://github.com/la-team/light-admin/raw/master/screenshots/login.png>)  
"login view")

<b>Dashboard:</b>

![Dashboard view](<https://github.com/la-team/light-admin/raw/master/screenshots/dashboard.png>)  
"dashboard view")

<b>List of persistent entities configured:</b>

![[List view](https://github.com/la-team/light-admin/raw/master/screenshots/list-view.png  
"list view")

<b>Search entities by criteria:</b>

![[List view & Filtering](https://github.com/la-team/light-admin/raw/master/screenshots/search.png  
"list view & filtering")

<b>Quick view for particular entity:</b>

![[Quick view](https://github.com/la-team/light-admin/raw/master/screenshots/quick-view.png  
"quick view")

<b>Editing entity:</b>

![[Form view](https://github.com/la-team/light-admin/raw/master/screenshots/form-view-validation.png  
"form view")

<b>Show entity with all fields:</b>

![[Show view](https://github.com/la-team/light-admin/raw/master/screenshots/show-view.png  
"show view")



## Repository: localstack

File: PULL\_REQUEST\_TEMPLATE.md

---

**\*\*Please refer to the contribution guidelines in the README when submitting PRs.\*\***

# Repository: microcli

## File: LICENSE.txt

---

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including

the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work,

excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be

liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.