



El futuro digital
es de todos

MinTIC

mockito



Documentación y Agregación de Mockito

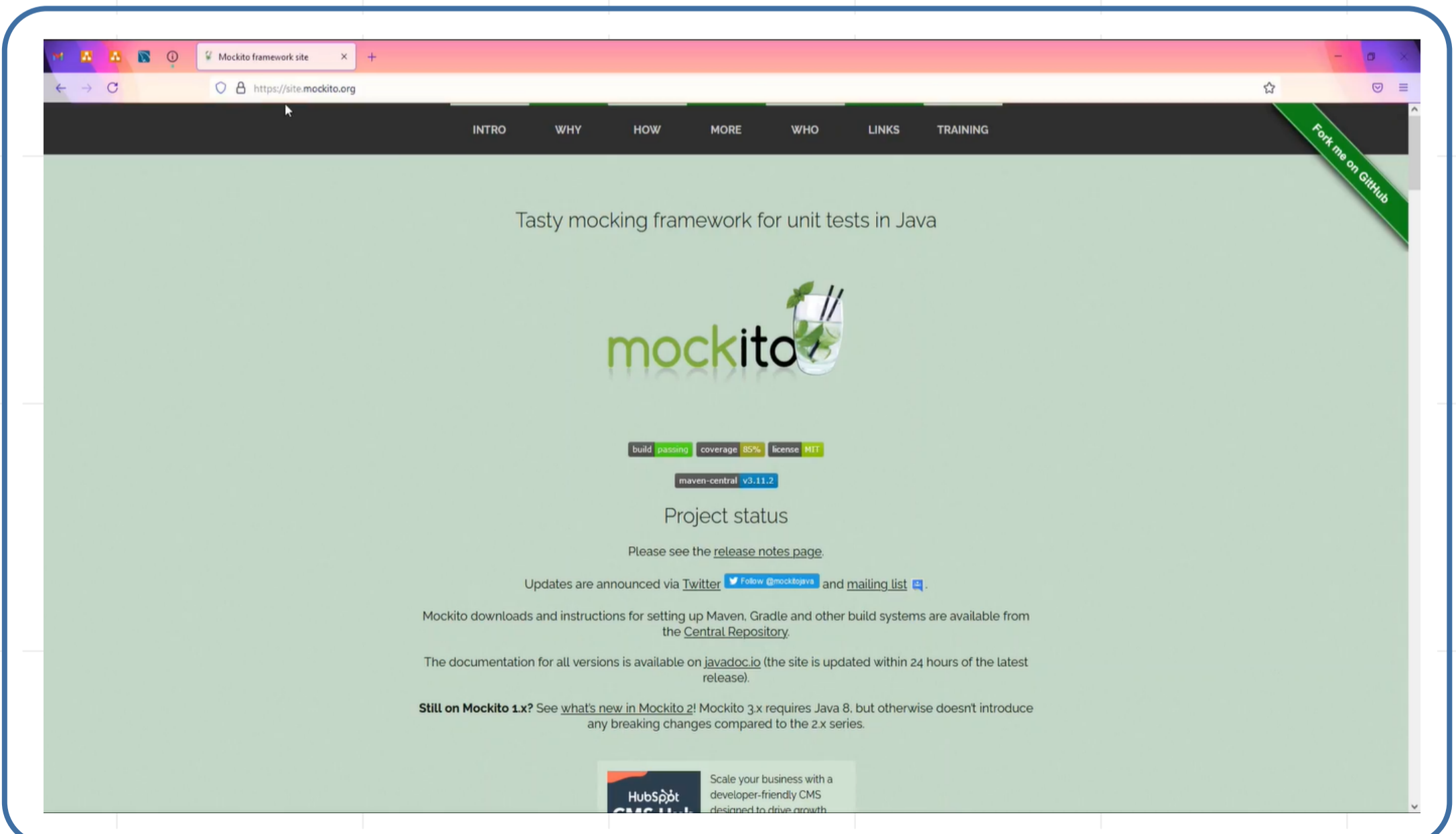


Universidad de Caldas

Hola:

Para continuar con el concepto de **calidad de software y pruebas unitarias** se integrará una nueva librería que ayudará con el proceso de verificación de funcionalidades con objetos de clases externas con el mismo JUNIT y se continuará incluyendo pruebas con base en las operaciones matemáticas que ya se desarrollaron. En este caso se empleará Mockito, que se acopla a la perfección con JUNIT. Para esto se dispondrá de una explicación teórica y también cómo descargar e integrar la librería y sus componentes en el proyecto Netbeans.

Video de explicación de Mockito y su integración con un proyecto Java y JUNIT.



The screenshot shows the official Mockito website at <https://site.mockito.org>. The page features a navigation bar with links for INTRO, WHY, HOW, MORE, WHO, LINKS, and TRAINING. A green 'Fork me on GitHub' button is visible on the right. The main content area has a light green background and displays the text 'Tasty mocking framework for unit tests in Java'. It includes the Mockito logo, which consists of the word 'mockito' in a stylized font next to a small illustration of a cocktail glass with mint leaves. Below the logo, there's a 'Project status' section with build status indicators for 'build passing', 'coverage 85%', 'license MIT', and 'maven-central v3.11.2'. A note says 'Please see the [release notes page](#)'. Further down, it says 'Updates are announced via [Twitter](#) [Follow @mockitojava](#) and [mailing list](#)'. Information about Maven Central and JavaDoc links is also present. At the bottom, there's a HubSpot CMS footer with the text 'Scale your business with a developer-friendly CMS designed to drive growth'.

The screenshot shows the Sonatype Maven Central Repository search results for the artifact `org.mockito:mockito-core`. The page displays various versions of the library, their last update dates, and download links. The version `3.6.28` is highlighted with a mouse cursor. Other versions listed include `3.11.2`, `3.11.1`, `3.11.0`, `3.10.0`, `3.9.0`, `3.8.0`, `3.7.7`, `3.7.0`, `3.5.15`, and `3.5.13`.

org.mockito:mockito-core

mockito-core
Mockito mock objects library core API and implementation

Licenses The MIT License
Home page <https://github.com/mockito/mockito>
Source code <https://github.com/mockito/mockito.git>

Developers Szczepan Faber, Brice Duthel, Rafael Winterhalter, Tim van der Lippe

Version	Updated	OSS Index
3.11.2	21-Jun-2021	View
3.11.1	11-Jun-2021	View
3.11.0	03-Jun-2021	View
3.10.0	12-May-2021	View
3.9.0	07-Apr-2021	View
3.8.0	22-Feb-2021	View
3.7.7	16-Jan-2021	View
3.7.0	04-Jan-2021	View
3.6.28	24-Nov-2020	View
3.6.0	26-Oct-2020	View
3.5.15	19-Oct-2020	View
3.5.13	24-Sep-2020	View

[Apache Maven Resources](#) | [About Sonatype](#) | [Privacy Policy](#) | [Terms Of Service](#)

Copyright ©2017-present Sonatype, Inc.

The screenshot shows the Sonatype Maven Central Repository detailed view for the artifact `org.mockito:mockito-core:3.6.28`. The page provides metadata, developer information, and links to dependency declarations for various build tools.

org.mockito:mockito-core: 3.6.28

mockito-core
Mockito mock objects library core API and implementation

Licenses The MIT License
Home page <https://github.com/mockito/mockito>
Source code <https://github.com/mockito/mockito.git>

Developers Szczepan Faber, Brice Duthel, Rafael Winterhalter, Tim van der Lippe

[View on OSS Index](#) [Browse](#) [Downloads](#)

Apache Maven [maven.apache.org](#)

```
<dependency>
<groupId>org.mockito</groupId>
<artifactId>mockito-core</artifactId>
<version>3.6.28</version>
</dependency>
```

Gradle Groovy DSL [gradle.org](#)

```
implementation 'org.mockito:mockito-core:3.6.28'
```

Gradle Kotlin DSL [github.com/gradle/kotlin-dsl](#)

```
implementation("org.mockito:mockito-core:3.6.28")
```

Scala SBT [scala-sbt.org](#)

[Apache Maven Resources](#) | [About Sonatype](#) | [Privacy Policy](#) | [Terms Of Service](#)

Copyright ©2017-present Sonatype, Inc.

org.mockito:mockito-core: 3.6.28

mockito-core
Mockito mock objects library core API and implementation

Licenses The MIT License
Home page <https://github.com/mockito/mockito>
Source code <https://github.com/mockito/mockito.git>
Developers Szczepan Faber, Brice Dutheil, Rafael Winterhalter, Tim van der Lippe

Apache Maven maven.apache.org

```
<dependency>
<groupId>org.mockito</groupId>
<artifactId>mockito-core</artifactId>
<version>3.6.28</version>
</dependency>
```

Gradle Groovy DSL gradle.org

```
implementation 'org.mockito:mockito-core:3.6.28'
```

Gradle Kotlin DSL github.com/gradle/kotlin-dsl

```
implementation("org.mockito:mockito-core:3.6.28")
```

Scala SBT scala-sbt.org

Downloads

- jar
- javadocjar
- pom
- sources.jar

org.mockito:mockito-core: 3.6.28

PICOSECOND AND (SUB)NANOSECOND DPSS LASERS WITH INDUSTRY-LEADING ENERGY FOR THE SIZE

passatltd.com OPEN

Compile Dependencies (3)

Category/License	Group / Artifact	Version	Updates
Bytecode Apache 2.0	net.bytebuddy » byte-buddy	1.10.18	1.11.6
Apache 2.0	net.bytebuddy » byte-buddy-agent	1.10.18	1.11.6
Reflection Apache 2.0	org.objenesis » objenesis	3.1	3.2

Licenses

License	URL
The MIT License	https://github.com/mockito/mockito/blob/release/3.x/LICENSE

Developers

Name	Email	Dev Id	Roles	Organization
Szczepan Faber		mockitoguy	Core developer	
Brice Dutheil		bric3	Core developer	
Rafael Winterhalter		raphw	Core developer	
Tim van der Lippe		TimvdLippe	Core developer	

Related Books

	Mockito for Spring (2015) by Sujoy Acharya
	Mockito Essentials (2014) by Sujoy Acharya

Indexed Repositories (1336)

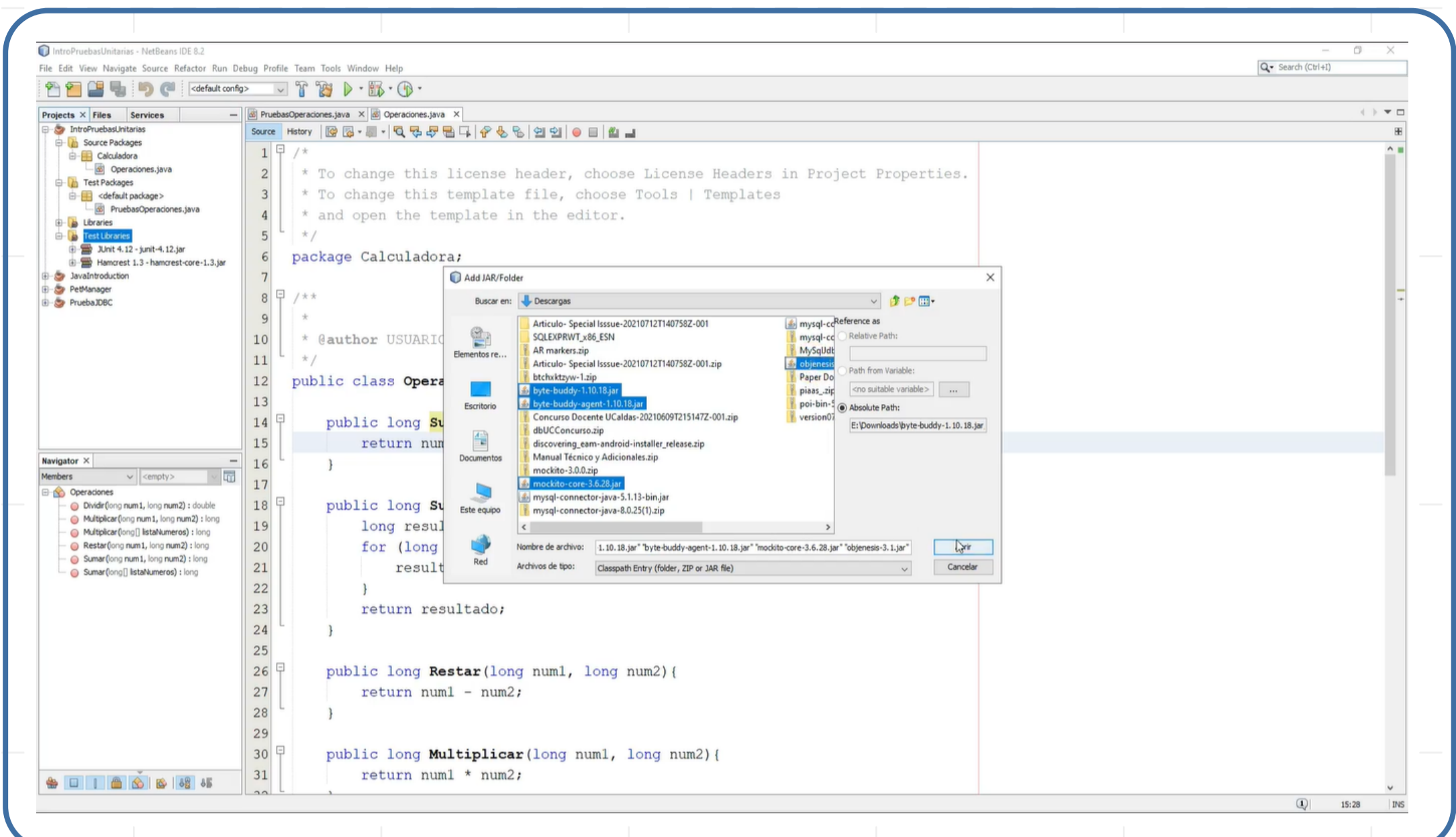
- Central
- Sonatype
- Spring Plugins
- Spring Lib M
- Hortonworks
- JCenter
- Atlassian
- JBoss EAP
- BeDataDriven
- JBoss Releases

Popular Tags

- android apache api application
- assets aws build build-system
- camel client clojure cloud config data
- database eclipse example extension
- framework github gradle groovy http
- integration io jboss library logging maven
- module osgi persistence platform plugin
- repository rest rlang scala sdk security
- server service spring starter streaming
- testing tools ui web webapp

Web site developed by @frodriguez

Powered by: Scala, Play, Spark, Akka and Cassandra



Se ha conceptualizado sobre lo que son los objetos Mock y también cómo integrar la librería Mockito y sus dependencias en un proyecto Java mediante el IDE Netbeans.



Universidad de Caldas