

## Mockito

### Table of Contents

- Instant Mockito
- So, what is Mockito?
- Using Mockito
- Integrating Mockito within your existing websites/applications
- Installation
- Step 1 – what do I need?
- Step 2 – attaching JARs to the classpath
- And that's it
- Quick start – creating your first unit test with Mockito
- Step 1 – picking a class that you want to unit test
- Step 2 – picking a method that you want to unit test
- Step 3 – creating a unit test class with a properly defined method
- Step 4 – creating mocks and setting them in the object under testing
- Step 5 – defining, executing, and verifying mock behavior
- Top 8 features you need to know about
- Performing argument matching
- Stubbing multiple calls
- Working with void methods and thrown exceptions
- Stubbing with a custom answer
- Verifying behavior (including argument capturing, verifying call order, and working with asynchronous code)
- Doing partial mocking (spying)
- Reducing boilerplate code with annotations
- Removing boilerplate code by using MockitoJUnitRunner
- Removing boilerplate code when you can't use MockitoJUnitRunner
- Taking advantage of advanced mocks configuration
- Getting more information on NullPointerException
- Providing additional interfaces

- People and places you should get to know
- Official sites
- Articles and tutorials
- Community
- Blogs
- Twitter