Contents

[JUNIT 5 2](#_Toc83365252)

[ARCHITECTURE 2](#_Toc83365253)

[PLATFORM 2](#_Toc83365254)

[JUPITER 2](#_Toc83365255)

[VINTAGE 2](#_Toc83365256)

[EXTERNAL (3RD PARTY) 2](#_Toc83365257)

[NOTES 2](#_Toc83365258)

[SAMPLE POM.XML/ DEPENDENCIES 3](#_Toc83365259)

[MAVEN SUREFIRE PLUGIN - INTEGRATION 4](#_Toc83365260)

[JUNIT TEST LIFE CYCLE 5](#_Toc83365261)

[LIFE CYCLE HOOKS 5](#_Toc83365262)

[TAGGING A TEST 6](#_Toc83365263)

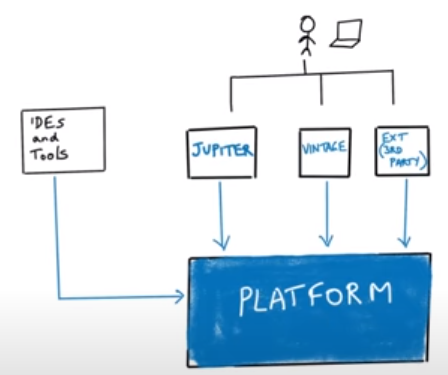
[MOCKITO 6](#_Toc83365264)

# JUNIT 5

In Junit 4 we have to include the entire library, but Junit 5 is modularized – which has multiple modules like

* **JUNIT PLATFORM:** It’s a core module which is code enough to write the test
* **VINTAGE**: For backward compatibility with Junit 4
* Junit 5 make use all the Java 8 feature like – Lambda expression in the test cases.

## ARCHITECTURE



### PLATFORM

1. Test engine of Junit which contains core the library of Junit
2. Developer while writing the Junit - don’t interact with the platform

### JUPITER

1. This is where Junit API resides
2. Developer’s codes interact with Jupiter which in turn interact with Junit Platform. Example @Test , Asset – they belong to Jupiter.

### VINTAGE

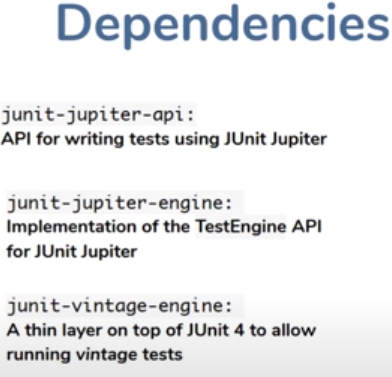
Junit -5 is not backward compatible so to support the test cases written in the legacy version of Junit we need an extra dependency called vintage.

### EXTERNAL (3RD PARTY)

### NOTES

* Developer writing the test case on Junit-5 will use Jupiter and the Junit test case written in V4 will use Vintage.
* From maven standpoint, for Junit -5 standpoint we need to add dependencies for,
  + Dependencies for core junit platform
  + Dependencies for Jupiter
  + If we have Junit -4 as well, we need vintage dependencies too.

### SAMPLE POM.XML/ DEPENDENCIES



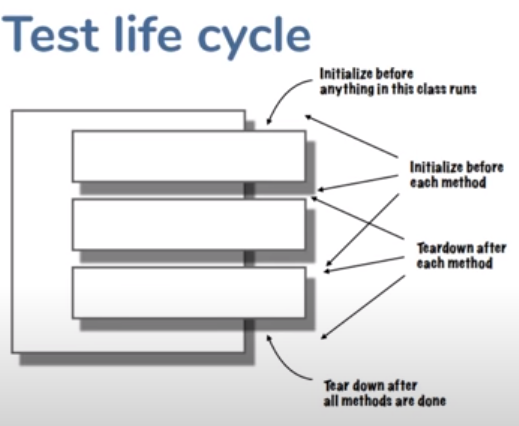
|  |  |
| --- | --- |
| <project xmlns=*"http://maven.apache.org/POM/4.0.0"*  xmlns:xsi=*"http://www.w3.org/2001/XMLSchema-instance"*  xsi:schemaLocation=*"http://maven.apache.org/POM/4.0.0 http://maven.apache.org/xsd/maven-4.0.0.xsd"*>  <modelVersion>4.0.0</modelVersion>  <groupId>io.javabrains</groupId>  <artifactId>junit-5-basics</artifactId>  <version>0.0.1-SNAPSHOT</version>  <name>junit-5-basics</name>  <properties>  <project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>  <maven.compiler.source>1.8</maven.compiler.source>  <maven.compiler.target>${maven.compiler.source}</maven.compiler.target>  <junit.jupiter.version>5.5.2</junit.jupiter.version> 🡨 Jupiter Dependency  <junit.platform.version>1.5.2</junit.platform.version>🡨 Junit Platform Dependency  </properties>  <dependencies>  <dependency>  <groupId>**org.junit.jupiter**</groupId>  <artifactId>junit-jupiter-engine</artifactId>  <version>${junit.jupiter.version}</version>  <scope>test</scope> 🡨 This make sure that unit jars are not part of the final build  </dependency>  <dependency>  <groupId>**org.junit.platform**</groupId>  <artifactId>junit-platform-runner</artifactId>  <version>${junit.platform.version}</version>  <scope>test</scope>  </dependency>  </dependencies>  </project > | |
| **PROJECT HEIRARACHY** | * **MathUtils.java – Java Class under test**   public class MathUtils {  public int add(int a, int b) {  return a + b;  }  }   * **MathUtilsTest.java – Junit Test class**   import static org.junit.jupiter.api.Assertions.\*;  import org.junit.jupiter.api.Test;  class MathUtilsTest {  @Test  void test() {  MathUtils mathUtils = new MathUtils();  int expected = 2;  int actual = mathUtils.add(1, 1);  assertEquals(expected, actual);  }  }  **RUN THE TEST CASE**   * **Right click of Test class 🡪 Run As 🡪 Junit test case** |

### MAVEN SUREFIRE PLUGIN - INTEGRATION

Till now we were executing the unit test case using IDE, but what if we want to run the test cases in CI / CD pipeline. The Maven surefire plugin help is achieving the same.

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| **ENABLING SUREFIRE PLUG-IN**  <project>  .....  <build>  <plugins>  <plugin>  <groupId>org.apache.maven.plugins</groupId>  <artifactId>maven-surefire-plugin</artifactId>  <version>2.22.1</version>  </plugin>  </plugins>  </build>  ...  </project>  **RUNINNG THE PROJECT WITH SUREFIRE PLUGIN**  Right Click on project 🡪 Run As -> Maven 🡪 Maven test |

### JUNIT TEST LIFE CYCLE



It’s a bad practice to use a shared instance variable across multiple test cases.

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| --- | --- |
| TEST CLASS – WITHOUT LIFE CYCLE HOOK | |
| **import** **static** org.junit.jupiter.api.Assertions.\*;  **import** org.junit.jupiter.api.Test;  **class** MathUtilsTest {  @Test  **void** testAdd() {  MathUtils mathUtils = **new** MathUtils();  **int** expected = 2;  **int** actual = mathUtils.add(1, 1);  *assertEquals*(expected, actual);  }  @Test  **void** testSubstract() {  MathUtils mathUtils = **new** MathUtils();  **int** expected = 2;  **int** actual = mathUtils.substract(4, 2);  *assertEquals*(expected, actual);  }  } | * When we run the Junit, test cases all the test case marked with @Test annotation runs in a random order. * To execute the test cases (test function), **the test engine creates an exclusive object of test class for each test function and start calling the test functions on that object** * In the test functions written here is creating an object of class under test(MathUtils.java). This common code is getting executed for each test function. * This can be achieved in more cleaner way using life cycle hooks. |

#### LIFE CYCLE HOOKS

**LIFE CYCLE HOOKS USABILITY**

**@BeforeAll** The method annotated with this annotation executed before any test case run

**@AfterAll** The method annotated with this annotation executed after all test case finish execution

**@BeforeEach** The method annotated with this annotation executed before each test case run

**@AfterEach** The method annotated with this annotation executed after each test case run

|  |  |
| --- | --- |
| **TEST CLASS – WITH LIFE CYCLE HOOK**  import static org.junit.jupiter.api.Assertions.\*;  import org.junit.jupiter.api.BeforeEach;  import org.junit.jupiter.api.Test;  class MathUtilsTest {  MathUtils mathUtils = null;  @BeforeEach  public void init() {  mathUtils = new MathUtils();  }  @Test  void testAdd() {  int expected = 2;  int actual = mathUtils.add(1, 1);  assertEquals(expected, actual);  }  @Test  void testSubstract() {  int expected = 2;  int actual = mathUtils.substract(4, 2);  assertEquals(expected, actual);  }  } | The init() will be executed right before every test case |

#### TESTING AN EXCEPTION

### TAGGING A TEST

* Tagging a test helps in managing the test and running the test selectively. Junit uses @Tag to do so.

## MOCKITO

* JUNIT5 and Mockito Dependencies

|  |
| --- |
| <project xmlns=*"http://maven.apache.org/POM/4.0.0"*  xmlns:xsi=*"http://www.w3.org/2001/XMLSchema-instance"*  xsi:schemaLocation=*"http://maven.apache.org/POM/4.0.0 http://maven.apache.org/xsd/maven-4.0.0.xsd"*>  <modelVersion>4.0.0</modelVersion>  <groupId>com.orderprocessing</groupId>  <artifactId>orderprocessing</artifactId>  <version>0.0.1-SNAPSHOT</version>  <packaging>jar</packaging>  <name>orderprocessing</name>  <url>http://maven.apache.org</url>  <properties>  <project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>  <maven.compiler.source>11</maven.compiler.source>  <maven.compiler.target>${maven.compiler.source}</maven.compiler.target>  </properties>  <dependencies>  <dependency>  **<groupId>org.junit.jupiter</groupId>**  **<artifactId>junit-jupiter</artifactId>**  **<version>5.7.1</version>**  **<scope>test</scope>**  **</dependency>**    **<dependency>**  **<groupId>org.mockito</groupId>**  **<artifactId>mockito-junit-jupiter</artifactId>**  **<version>3.6.28</version>**  **<scope>test</scope>**  **</dependency>**  </dependencies>  </project> |