

JUnit 5 Release Notes

Stefan Bechtold, Sam Brannen, Johannes Link, Matthias Merdes, Marc Philipp,
Christian Stein

Version 5.3.0-SNAPSHOT

Table of Contents

| | |
|----------------------------|---|
| 5.3.0-M1 | 1 |
| JUnit Platform | 1 |
| JUnit Jupiter | 1 |
| JUnit Vintage | 2 |
| 5.2.0 | 2 |
| Overall Improvements | 2 |
| JUnit Platform | 2 |
| JUnit Jupiter | 3 |
| JUnit Vintage | 3 |
| 5.1.1 | 3 |
| JUnit Platform | 4 |
| JUnit Jupiter | 4 |
| JUnit Vintage | 4 |
| 5.1.0 | 4 |

This document contains the *change log* for all JUnit 5 releases since 5.1 GA.

Please refer to the [User Guide](#) for comprehensive reference documentation for programmers writing tests, extension authors, and engine authors as well as build tool and IDE vendors.

5.3.0-M1

Date of Release:

Scope:

For a complete list of all *closed* issues and pull requests for this release, consult the [5.3 M1](#) milestone page in the JUnit repository on GitHub.

JUnit Platform

Bug Fixes

- Full stacktrace is printed to the console, when running the `ConsoleLauncher` in `--details verbose` mode.

Deprecations and Breaking Changes

- The `junit-platform-gradle-plugin` has been discontinued and is no longer released as part of JUnit 5. Please use [Gradle's native support](#) for running tests on the JUnit Platform (requires Gradle 4.6 or higher) instead.

New Features and Improvements

- New overloaded variant of `isAnnotated()` in `AnnotationSupport` that accepts `Optional<? extends AnnotatedElement>` instead of `AnnotatedElement`.

JUnit Jupiter

Bug Fixes

-

Deprecations and Breaking Changes

-

New Features and Improvements

- New support for the IBM AIX operating system in `@EnabledOnOs` and `@DisabledOnOs`.
- New `assertThrows` methods in `Assertions` provide a more specific failure message if the supplied lambda expression or method reference returns a result instead of throwing an exception.

- New `get<Class>(index)` Kotlin extension method to make `ArgumentsAccessor` friendlier to use from Kotlin.

JUnit Vintage

Bug Fixes

-

Deprecations and Breaking Changes

-

New Features and Improvements

-

5.2.0

Date of Release: April 29, 2018

Scope: JUnit BOM, support for Maven Surefire 2.21.0 allowing builds with Java 9 and Java 10, *argument aggregation* and *widening primitive conversion* for arguments in parameterized tests, external factory methods for `@MethodSource`, as well as various minor improvements and bug fixes.

For a complete list of all *closed* issues and pull requests for this release, consult the [5.2 M1](#), [5.2 RC1](#), and [5.2 GA](#) milestone pages in the JUnit repository on GitHub.

Overall Improvements

- JUnit BOM: To ease dependency management using [Maven](#) or [Gradle](#), a *Bill of Materials* POM is now provided under the `org.junit:junit-bom:5.2.0` Maven coordinates.

JUnit Platform

Bug Fixes

- Tag expressions containing spaces are now supported in the JUnit Platform Maven Surefire provider.
- Duplicate `--config` keys supplied to the `ConsoleLauncher` are now reported properly.
- Exceptions thrown in `Node.after()` (in the `HierarchicalTestEngine` infrastructure) no longer mask earlier exceptions.

New Features and Improvements

- The JUnit Platform Surefire Provider (`junit-platform-surefire-provider`) now works with and

requires Surefire [2.21.0](#) which allows it to be used with Java 9 and Java 10.

- The default *include pattern* for filtering class names now matches test classes whose names either start with [Test](#) or end with [Test](#) or [Tests](#).
 - This pattern is used by the [ConsoleLauncher](#), the JUnit Platform Gradle Plugin, and the [JUnitPlatform](#) runner.

JUnit Jupiter

Bug Fixes

- Exceptions thrown by an [AfterAllCallback](#) no longer mask exceptions thrown at the class level when using the [@TestInstance\(PER_CLASS\)](#) lifecycle mode.

New Features and Improvements

- New [assertDoesNotThrow\(\)](#) methods in [Assertions](#) which assert that the execution of a given code block does *not* throw any kind of exception.
- New [fail\(\)](#) method in [Assertions](#) makes it possible to fail a test without an explicit failure message.
- Implicit support for *widening primitive conversion* for an argument supplied to a [@ParameterizedTest](#).
 - For example, a parameterized test annotated with [@ValueSource\(ints = { 1, 2, 3 }\)](#) can be declared to accept an argument of type [int](#), [long](#), [float](#), or [double](#).
- [@MethodSource](#) now supports [static](#) factory methods declared in external classes referenced by *fully qualified method name*.
- Support for aggregation of multiple [@ParameterizedTest](#) arguments into a single object.
 - For details, see [Argument Aggregation](#).

JUnit Vintage

No changes.

5.1.1

Date of Release: April 8, 2018

Scope: Bug fixes and minor improvements since the 5.1.0 release

For a complete list of all *closed* issues and pull requests for this release, consult the [5.1.1](#) milestone page in the JUnit repository on GitHub.

JUnit Platform

New Features and Improvements

- New `findAllClassesInModule()` method in `ReflectionSupport` which enables third-party `TestEngine` implementations to scan for classes in modules—for example, when processing a `ModuleSelector` during the discovery phase.

JUnit Jupiter

New Features and Improvements

- The `ParameterContext` API used in `ParameterResolver` implementations now includes the following convenience methods for looking up annotations on parameters. Extension authors are strongly encouraged to use these methods instead of those provided in the core `java.lang.reflect.Parameter` API due to a bug in `javac` on JDK versions prior to JDK 9 which causes lookups for annotations on parameters in inner class constructors to fail consistently—for example, when resolving a parameter for a `@Nested` test class constructor.
 - `boolean isAnnotated(Class<? extends Annotation> annotationType)`
 - `Optional<A> findAnnotation(Class<A> annotationType)`
 - `List<A> findRepeatableAnnotations(Class<A> annotationType)`

JUnit Vintage

No changes.

5.1.0

Date of Release: February 18, 2018

Scope:

- Discovering tests in Java 9 modules
- Improved Kotlin support
- [Programmatic extension registration](#) via `@RegisterExtension`
- [Tag expression language](#) for filtering tests to be executed
- Annotation-based [conditional test execution](#) with support for environment variables, system properties, operating systems, JRE versions, and dynamic scripts
- Various improvements for writing [parameterized tests](#)
- Refinements to the `ExtensionContext` API
- Support for re-running individual dynamic tests, parameterized tests, and test template invocations within an IDE

For complete details consult the [5.1.0 Release Notes](#) online.