JUTA



The JavaScript Unit Testing Specification

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What is JUTA?



JUTA stands for

JavaScript Unit Testing API.

It is a high level specification to write unit testing for JEC programs:

- easy-to-use
- portable
- based on TypeScript decorators
- object-centric

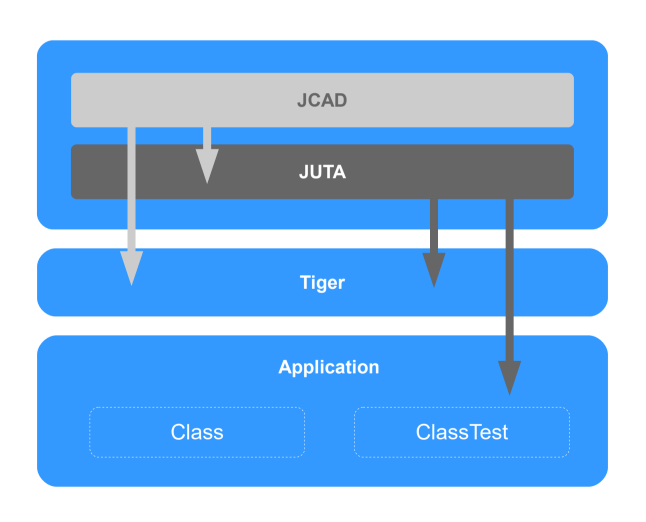
It provides an abstraction layer for all popular JavaScript unit testing frameworks (e.g. Mocha.js, Jasmine, etc.).

Tiger is the default JUTA implementation, built on top of **Mocha.js**.

JUTA Architecture



JUTA is built over the JCAD[1] API.



JCAD turns
TypeScript decorators
into an abstraction
layer.

[1] JavaScript Connector API for Decorators

The Object-Centric Approach



The OOP approach takes benefits of encapsulation for better designing unit testing:

- it uses POJOs^[1] to implement test suites
- it isolates each test case within an object member

[1] Plain Old JavaScript Objects

```
import { TestSuite, Test } from "jec-juta";
import { expect } from "chai";

@TestSuite({
    description: "Test the methods of the Greetings class"
})
export class GreetingsTest {

    @Test({
        description: "should return 'Hello World!'"
    })
    public sayHelloTest():void {
        let greetings:Greetings = new Greetings();
        expect(greetings.sayHello()).to.equal("Hello World!");
    }
}
```

List of JUTA Annotations 1/2



Basic annotations:

Annotation	Target	Description
@TestSuite	Class	When a class is annotated with @TestSuite, all tests in that class will be added to the test runner.
@Test	Method	Marks a method of a test class as part of the test suite to be run by the test runner.
@TestSuitesConfig	Class	Provides configuration for all test suites available in the current test path. You typically use the @TestSuitesConfig annotation to specify the list of groups that test classes belong to.
@Async	Field	Indicates that the associated test case must be run asynchronously.
@DataProvider	Method	Marks a method as supplying data for a test method. The annotated method must return an array of objects where each object can be assigned the parameter list of the test method.

List of JUTA Annotations 2/2



Fixture annotations:

Annotation	Target	Instantiation Policy	Description
@BeforeClass	Static Method	SINGLE	Indicates that the annotated static method will be run before the first test method in the current class is invoked.
@AfterClass	Static Method	SINGLE	Indicates that the annotated static method will be run after the last test method in the current class is invoked.
@BeforeAll	Method	MULTIPLE	Indicates that the annotated method will be run before the first test method in the current class is invoked.
@AfterAll	Method	MULTIPLE	Indicates that the annotated method will be run after the last test method in the current class is invoked.
@Before	Method		Indicates that the annotated method will be run before each test method in the current class is invoked.
@After	Method		Indicates that the annotated method will be run after each test method in the current class is invoked.

Test Isolation Principle



By default, JUTA creates only one instance of the test class to execute all @Test methods.

To apply the test isolation principle, you set the instantiationPolicy property of the @TestSuite decorator to InstantiationPolicy.MULTIPLE.

This will force the test runner to execute each <code>@Test</code> method in a new instance:

```
import { TestSuite, Test, InstantiationPolicy } from "jec-juta";

@TestSuite({
   description: "All test methods will be run in a new instance of GreetingsTest",
   instantiationPolicy: InstantiationPolicy.MULTIPLE
})
export class GreetingsTest {
   // Your test cases here...
}
```

Assertions



JUTA allows you to use any assertion library you wish.

You just have to import an assertion library and to use it in the body of a @Test method:

```
import { TestSuite, Test } from "jec-juta";
import { expect } from "chai";

@TestSuite({
   description: "Test assertions"
})
   export class AssertionTest {

    @Test({
      description: "should validate the result of the sum"
    })
    public testEqual():void {
      expect(2).to.equal(1 + 1);
    }
}
```

Disabling Tests



Sometimes you want to temporarily disable a test or a group of tests. Both, @TestSuite and @Test, decorators implement a disabled property that prevents tests executions:

```
import { TestSuite, Test } from "jec-juta";
@TestSuite({
  description: "Some test methods in this test class will be ignored"
})
export class GreetingsTest {
 @Test({
   description: "this test case will be run"
 public sayHelloTest():void {}
 @Test({
   description: "this test case will be ignored",
    disabled: true
 public toStringTest():void {}
```

Asynchronous Testing



You can test asynchronous code by using the @Async decorator, associated with a callback method:

```
@Test({
    description: "asynchronous test case"
    timeout: 6000
})
public asyncMethodTest(@Async done:Function):void {
    this.db.findUser(10, (user:User)) => {
        expect(user.name).to.equal("DOE");
        done();
    });
}
```

the @Async decorator can be passed as parameter of methods associated with the following decorators:

- @Test
- @BeforeAll
- @BeforeClass
- @Before

- @AfterAll
- @AfterClass
- @After

Ordering Tests



By setting the testOrder property of the TestSuiteParams interface, you can specify the execution order of test method invocations.

```
import { TestSuite, Test, TestsSorter } from "jec-juta";
@TestSuite({
 description: "Test methods are executed in numeric ascending order",
 testOrder: TestSorters.NAME ORDER ASCENDING
})
export class MyClassToTest {
 @Test({
   description: "this test will be run first"
    order: 1
 public method1ToTest():void {}
 @Test({
   description: "this test case will be run after method1ToTest"
    order: 2
 public method2ToTest():void {}
```

Running Tests



You must install a JUTA implementation for running tests. Tiger is the default JEC implementation, built on the top of Mocha.js.

You configure Tiger with a basic script file in order to run tests:

```
import { TestStats } from "jec-juta";
import { Tiger, TigerFactory } from "jec-tiger";

let factory:TigerFactory = new TigerFactory();
let tiger:Tiger = factory.create();
tiger.process((stats:TestStats) => {
  if(stats.error) console.error(stats.error);
});
```

Add the script reference to your package.json file:

```
"scripts": {
   "test": "mocha test-config"
}
```

You start the Tiger test runner with the npm test command:

```
$ npm test
```

Where to go from here?



For more information and documentation on JUTA and the Tiger framework visit:

- JUTA Wiki
- <u>Tiger Framework</u>
- Sample project

JUTA and the Tiger framework are parts of the JEC project:

JEC project website

JEC implementations that are Based on JUTA and Tiger:

- jec-glasscat
- jec-glasscat-core
- jec-glasscat-cli
- jec-sandcat
- jec-wildcat

