kotlenide (0.0.1)

Maksim Kostromin

Version 0.0.1, 2018-09-10 01:59:54 UTC

## **Table of Contents**

1. Introduction	. 2
2. How to (work in progress)	. 4
3. Links	. 7
4. License	. 8



### Chapter 1. Introduction

TODO: kotlenide is available in both — maven central and bintray jcenter repositories



Kotlenide itself is not included any selenide library, so we assume you already has one in your dependencies. Otherwise—just add it

### gradle

```
dependencies {
  testImplementation 'com.codeborne:selenide:4.14.0'
  testImplementation 'com.github.daggerok:kotlenide:0.0.1'
}
```

#### maven

```
<dependencies>
    <dependency>
        <groupId>com.codeborne</groupId>
        <artifactId>selenide</artifactId>
        <version>4.14.0</version>
        <scope>test</scope>
        </dependency>

        <dependency>
        <groupId>com.github.daggerok</groupId>
                <artifactId>kotlenide</artifactId>
                <version>0.0.1</version>
                <scope>test</scope>
                </dependency>
                <dependency>
                </dependency>
                </dependency>
                </dependencies>
```

```
class AwesomeKotlenideTests {
  @Test fun 'selenide using idiomatic kotlin should be awesome'() {
    "https://google.com".open {
      find("body") {
        this contains "G"
        this has "mail"
        close()
      }
   }
  }
  @Test fun 'should open given URL in chrome using String extension function and
assert by text condition`() {
    "https://google.com".openIn("chrome") {
      find("body") {
        this.find(".ololo") shouldNotBe exist
        find(".trololo") shouldBeNot visible
        this shouldHaveText "Gmail"
        close()
      }
   }
 }
}
```

### Chapter 2. How to (work in progress)

open url (String)

java

```
@Test
@DispayName("should open method with String argument")
void test() {
  open("https://google.com")
  // ...
  close()
}
```

open(String relativeOrAbsoluteUrl)

kotlin

```
@Test fun `should open String extension function`() {
   "https://google.com".open {
        // ...
        close()
    }
}
```

String.open { ··· }

kotlin

```
@Test fun `should open Pair extension function with free first key name contract`()
{
    ("url" to "https://google.com").open {
        // ...
        close()
    }
}
```

Pair.open { ··· }

open absolute url (URL)

java

```
@Test
@DispayName("should open method with URL argument")
void test() {
  open(new URL("https://ya.ru"))
  // ...
  close()
}
```

open(URL absoluteUrl)

kotlin

```
@Test fun `should open URL extension function`() {
   URL("https://ya.ru").open {
        // ...
        close()
   }
}
```

URL.open { ··· }

open by ...

java

```
@Test
@DispayName("should open using string arguments by some contract")
void test() {
  open("https://blog.example.com?q=java", "example.com", "login", "password")
  // ...
  close()
}
```

open(String relativeOrAbsoluteUrl, String domain, String login, String password)

```
@Test fun 'should open Map extension function minimal contract'() {
  mapOf("relativeOrAbsoluteUrl" to "https://google.com").open {
    // ...
    close()
 }
}
// or:
@Test fun 'should open Map extension function full contract'() {
    "relativeOrAbsoluteUrl" to "https://blog.example.com?q=java",
    "domain" to "example.com",
    "login" to "login",
    "password" to "password"
  ).open {
    // ...
    close()
  }
}
```

Map<String, String>.open { · · · }

## Chapter 3. Links

- Kotlin
- Kotlin DSL guide
- Kotlin infix functions
- Selenide
- Awesome free online images editor LunaPic
- GitHub repo
- GitHub pages

# **Chapter 4. License**

MIT