

# **QUICK START**

It's extremely easy to start using Selenide. Definitely not a rocket science.

Just add selenide.jar (and its dependencies) to your project and you are done.

Here is the quick start guide to get you started.

## For Maven users:

How to write UI test in 10 minutes

Add these lines to file pom.xml:

```
<dependency>
    <groupId>com.codeborne</groupId>
    <artifactId>selenide</artifactId>
    <version>5.21.0</version>
    <scope>test</scope>
</dependency>
```

## For Ivy users:

Add these lines to file ivy.xml:

```
<ivy-module>
  <dependencies>
      <dependency org="com.codeborne" name="selenide" rev="5.21.0"/>
      </dependencies>
  </ivy-module>
```

# For Gradle users:

Add these lines to file build.gradle:

```
dependencies {
  testCompile 'com.codeborne:selenide:5.21.0'
}
```

# **Start writing test**

So easy! No more boring routines, we can start.

Import required classes:

```
import static com.codeborne.selenide.Selenide.*;
import static com.codeborne.selenide.Condition.*;
```

and write test:

```
@Test
public void userCanLoginByUsername() {
    open("/login");
    $(By.name("user.name")).setValue("johny");
    $("#submit").click();
    $(".loading_progress").should(disappear); // Waits until element disappears
    $("#username").shouldHave(text("Hello, Johny!")); // Waits until element gets text
}
```

#### Ready!

You can choose any testing framework you prefer: JUnit, TestNG, Cucumber, ScalaTest, JBehave - whatever.

Run as a usual tests. You can run from IDE, or as an ANT script, or "mvn test". You don't need to change anything in your process.

## Do you want to see a working example?

We created Selenide examples group on github with examples of using Selenide:

- for testing Gmail,
- for testing Google search.
- for testing real internet-bank
- Hangman game a reference open-source project that uses Selenide

etc.

### Share your examples!

If you have any examples of Selenide usage, feel free to share them with us!

## Video tutorial



10:07

How to start writing UI tests in 10 minutes from Selenide on Vimeo.

Selenide tutorial

The project is maintained by

