



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



How to write UI Test in 10 minutes

from [Selenide](#)

10:07 |



[How to start writing UI tests in 10 minutes from Selenide on Vimeo.](#)

Selenide tutorial

The project is maintained by



well-crafted software

