

Using Selenium IDE



Andrejs Doronins
Software Developer in Test

Integrated Development Environment

The screenshot shows a Java project named "NewProject" in an IDE. The project structure is displayed in the left sidebar, showing a package named "org.example" containing a class named "Main". The main editor window displays the following Java code:

```
1 package org.example;
2
3 public class Main {
4
5     public static void main(String[] args) {
6
7     }
8 }
```

The code editor has syntax highlighting for Java, with keywords like "package", "public", "class", and "static" in blue, and identifiers like "org.example" and "Main" in orange. The "Main.java" file is currently selected in the tabs at the top. The Maven tool window on the right shows a single entry for "NewProject". The bottom right corner features a circular "Notifications" icon with a white triangle symbol.

Record & Playback Tool

The screenshot shows the Selenium IDE interface with the following details:

- Title Bar:** Selenium IDE - test*
- Project:** test*
- Toolbar:** Includes icons for New, Open, Save, and More.
- Search:** Search tests... button.
- Address Bar:** https://github.com
- Test List:** Untitled* (highlighted)
- Table:** Displays recorded steps with columns: Command, Target, and Value.

	Command	Target	Value
1	open	/	
2	set window size	1025x1039	
3	click	css=.dropdown-caret:nth-child(3)	
4	click	linkText=Your profile	
- Command Builder:** A panel at the bottom with fields for Command, Target, Value, and Description, each with associated buttons.
- Bottom Navigation:** Log (selected), Reference, and a Stop icon.



Up Next:

Introducing WebDriver

