

# Table of Contents

<b>Part I</b>	<b>Introduction</b>	<b>1</b>
<b>Part II</b>	<b>Configuration</b>	<b>1</b>
	1 Border Color .....	2
	2 Border Thickness .....	2
	3 Duration of the test step .....	2
	4 Extra checks at failure .....	2
	5 Show complete testreport .....	2
<b>Part III</b>	<b>Extras</b>	<b>3</b>
	1 Elements URL .....	3
	2 Elements Database .....	3
<b>Part IV</b>	<b>Help</b>	<b>3</b>
	1 License .....	3
<b>Part V</b>	<b>Test Execution</b>	<b>3</b>
	1 Using the application .....	3
	2 Using the CMD prompt .....	3
	3 Using a batch file .....	3
	With password .....	3
	Without password .....	4
	<b>Index</b>	<b>6</b>

## I Introduction

In 2013 till 2017 I was working on a project where we are working on add ins for Office365. These add ins must be tested when they where ready. For this all the tests where created with Visual Studio with using Selenium. That was working fine. But there are some little issues to work with that:

- You need developer experience to use it;
- It will cost much time to add new test steps, or to edit them;
- You need Visual Studio to create the test cases;
- It is not the most clear way of working.

In 2018 I went to another project, but also creating software to use in a browser and I get the idea to create a automatic test tool for testing web browser applications.

The application you use is the result.

## II Configuration

Settings - Configuration

### Configuration Settings

Border Color: Red

Border Thickness: 3

Duration (in milliseconds): 10

Extra checks by failure: 0

Show complete report: ☐

Example:

Save Configuration

[Border Color](#)<sup>[2]</sup>

[Border Thickness](#)<sup>[2]</sup>

[Duration to each test step](#)<sup>[2]</sup>

[Extra check at failure](#)<sup>[2]</sup>

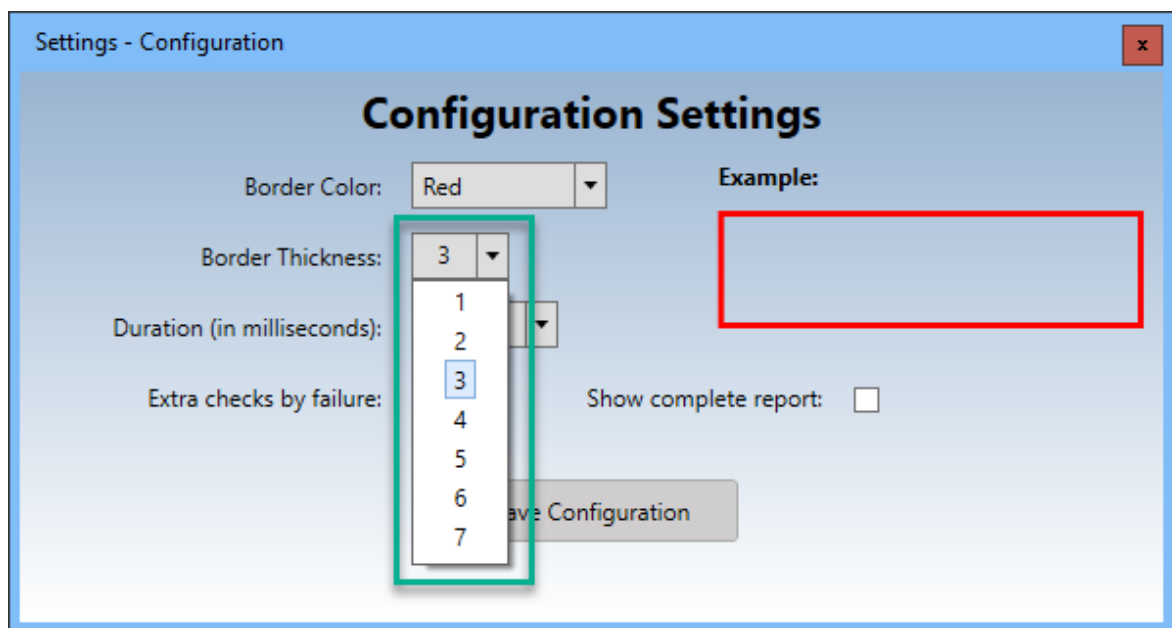
[Show complete testreport](#) 

## 2.1 Border Color

With this option the user can set the color of the rectangle showed when a visible element is found in the web page. He/she can choose one of the 141 colors in the Windows system.

## 2.2 Border Thickness

It is possible to show the choose the border color with a thickness.



You can select 1 till 7.

The standard value will be 3.

## 2.3 Duration of the test step

## 2.4 Extra checks at failure

## 2.5 Show complete testreport

## III Extras

Enter topic text here.

### 3.1 Elements URL

Enter topic text here.

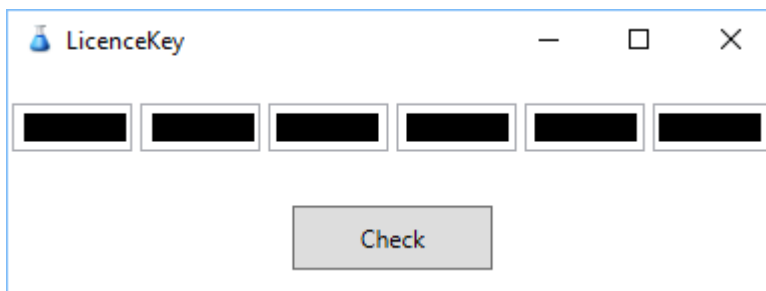
### 3.2 Elements Database

Enter topic text here.

## IV Help

### 4.1 License

With the license key option it will be possible to set or check the license key for the Selenium Test Tool application.



## V Test Execution

Enter topic text here.

### 5.1 Using the application

Enter topic text here.

### 5.2 Using the CMD prompt

Enter topic text here.

### 5.3 Using a batch file

Enter topic text here.

#### 5.3.1 With password

Enter topic text here.

### 5.3.2 Without password

Enter topic text here.



---

# Index

## - B -

Border Color 2