

Welcome to the-internet

Available Examples

[A/B Testing](#)

[Add/Remove Elements](#)

[Basic Auth](#) (user and pass: admin)

[Broken Images](#)

[Challenging DOM](#)

[Checkboxes](#)

[Context Menu](#)

Add/Remove Elements

Add Element

Add/Remove Elements

Add Element

Delete

By using DevTools I find the elements I need to click.

button 147.4 × 45

Add Element

Delete

Powered by Elemental Selenium

```
<!DOCTYPE html>
<!--[if IE 8]>      <html class="no-js lt-ie9" lang="en" > <![endif]-->
<!--[if gt IE 8]><!-->
<html class="no-js" lang="en">
  <!--<![endif]-->
  <head> ... </head>
  <body>
    <div class="row"> ... </div>
    <div class="row">
      ::before
      <a href="https://github.com/tourdedave/the-internet"> ... </a>
      <div id="content" class="large-12 columns">
        <h3>Add/Remove Elements</h3>
        <br>
        <div class="example">
          ... <button onclick="addElement()">Add Element</button> == $0
          <hr>
          <div id="elements"> ... </div>
        </div>
      </div>
    </div>
  </body>
</html>
```

Dimensions... ▾ 820 × 1180

DevTools is now available in Russian! Always match Chrome's language Switch DevTools to Russian

Elements Console Sources Network Performance Memory Application Se

top ▾ Filter

✖ Failed to load resource: net::ERR_NAME_NOT_RESOLVED

✖ Failed to load resource: net::ERR_NAME_NOT_RESOLVED

> document.querySelector('button')

< <button onclick="addElement()">Add Element</button>

>

In order to find the “Add Element” button I will use the `<button>` tag.

Dimensions... 820 x 1180

DevTools is now available in Russian! [Always match Chrome's language](#) [Switch DevTools to Russian](#) [Don't show again](#)

Elements Console Sources Network Performance Memory Application Security Lighthouse

Add/Remove Elements

Add Element

button.added-manually 97.63 x 45

Delete

Powered by Elemental Selenium

```
<!DOCTYPE html>
<!--[if IE 8]>      <html class="no-js lt-ie9" lang="en" > <![endif]-->
<!--[if gt IE 8]><!-->
<html class="no-js" lang="en">
  <!--<![endif]-->
  <head>...</head>
  <body>
    <div class="row">...</div>
    <div class="row">
      ::before
      <a href="https://github.com/tourdedave/the-internet">...</a>
      <div id="content" class="large-12 columns">
        <h3>Add/Remove Elements</h3>
        <br>
        <div class="example">
          <button onclick="addElement()">Add Element</button>
          <hr>
          <div id="elements">
            ...      <button class="added-manually" onclick="deleteElement()">Delete</button> == $0
          </div>
        </div>
      </div>
    </div>
  <script>...</script>
```

← → ↻ https://the-internet.herokuapp.com/add_remove_elements/

Dimensions... 820 x 1180

DevTools is now available in Russian! [Always match Chrome's language](#) [Switch DevTools to Russian](#) [Don't show again](#)

Elements Console Sources Network Performance Memory Application Security Lig

top Filter

Failed to load resource: net::ERR_NAME_NOT_RESOLVED

Failed to load resource: net::ERR_NAME_NOT_RESOLVED

```
> document.querySelector('button')
< <button onclick="addElement()">Add Element</button>
> document.querySelector('.added-manually')
< <button class="added-manually" onclick="deleteElement()">Delete</button>
> |
```

In order to find the “Delete” button I will use the ‘.added-manually’ class.

Project

Structure

bookmarks

AUTOMATIONproject

web

Script2.py

Script1.py

interacting.py

Script2.py

Plugins supporting *.py files found.

Install Python Community Edition pl

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

```
from selenium import webdriver
from selenium.webdriver.common.by import By
from selenium.webdriver.support.wait import WebDriverWait
from selenium.webdriver.support import expected_conditions as EC

driver = webdriver.Chrome()

try:
    wait = WebDriverWait(driver, 10)
    driver.get('https://the-internet.herokuapp.com')
    wait.until(EC.presence_of_element_located(
        (By.LINK_TEXT, 'Add/Remove Elements')
    )).click()

    wait.until(EC.presence_of_element_located(
        (By.TAG_NAME, 'button')
    )).click()

    wait.until(EC.presence_of_element_located(
        (By.CSS_SELECTOR, '.added-manually')
    )).click()

finally:
    driver.quit()
```

Terminal: Local

+

-

PS D:\Hatawa\AUTOMATIONproject\web> python Script2.py

DevTools listening on ws://127.0.0.1:55591/devtools/browser/e4a53b7d-16f6-4549-98b7-44bd4d3bb1a1

PS D:\Hatawa\AUTOMATIONproject\web>

Version Control

TODO

Problems

Terminal

Logcat

App Quality Insights

Services

App Inspection