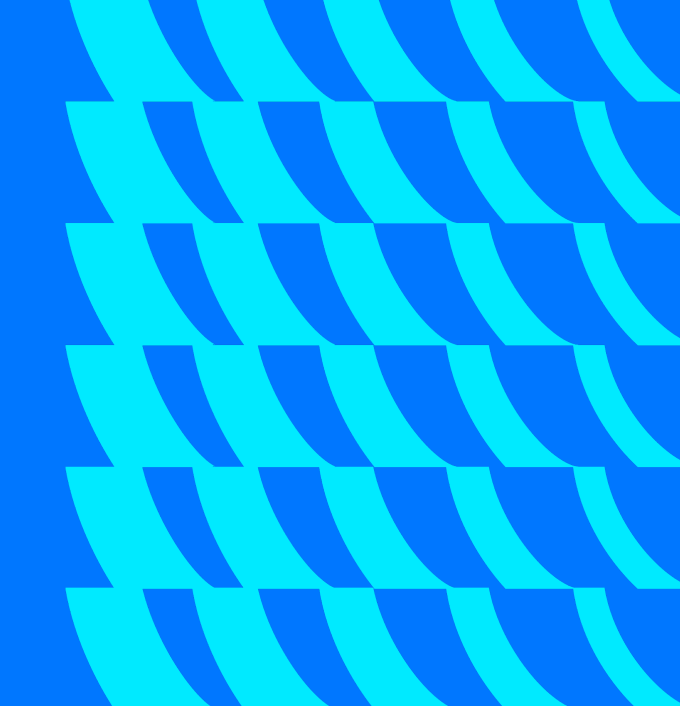
## Автоматизация тестирования на Python

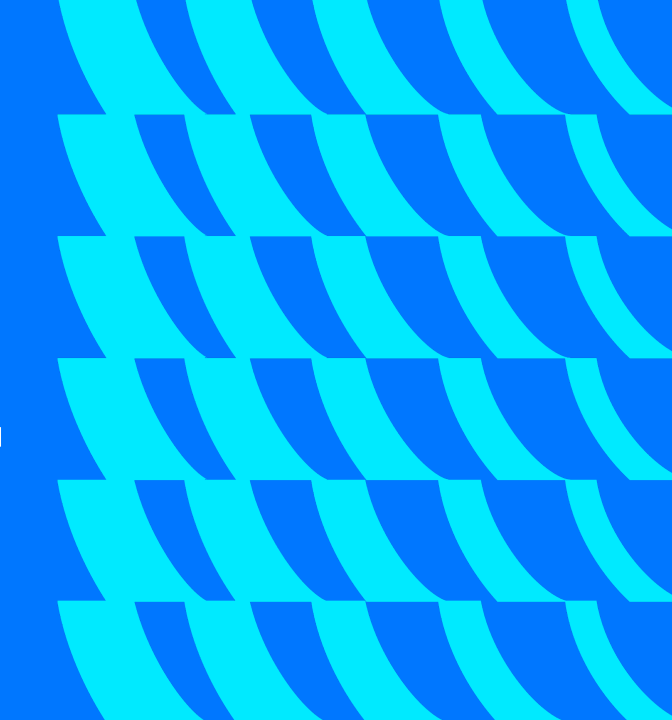


Не забудьте отметиться на портале

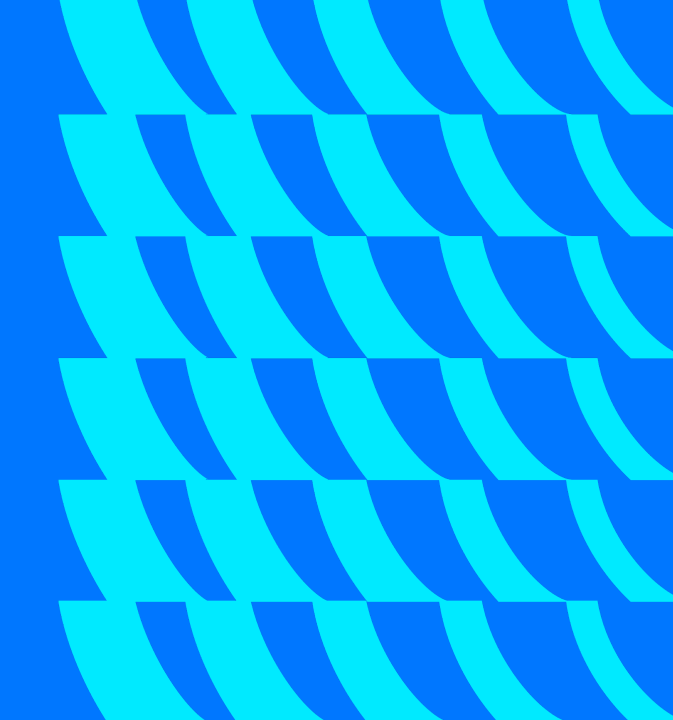


#### Тестирование UI: Selenium

- Selenium WebDriver
- Локаторы, атрибуты
- Взаимодействие со страницей
- Chrome Options
- Альтернативы



## Selenium

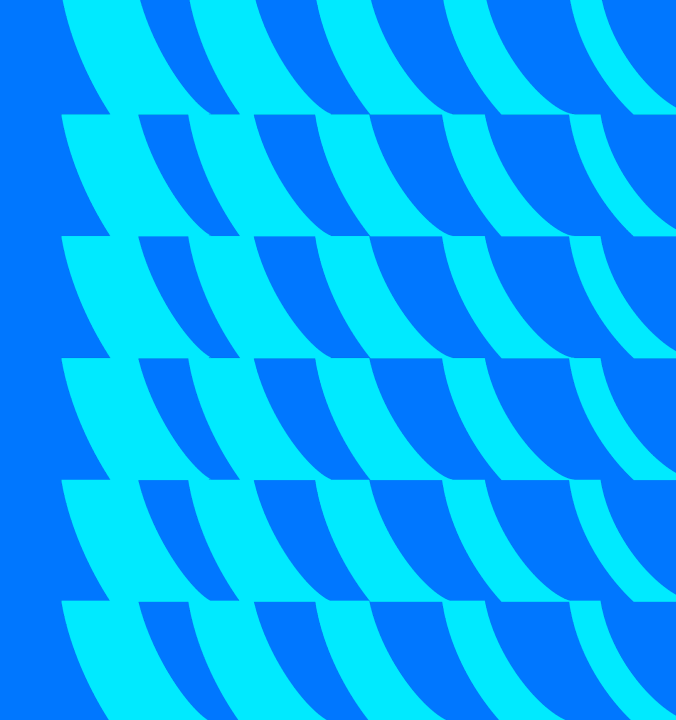


#### Что такое Selenium?

Selenium – проект нескольких продуктов с открытым исходным кодом для работы с браузерами:

- Selenium WebDriver
- Selenium RC
- Selenium Server
- Selenium Grid
- Selenium IDE

Selenium WebDriver



#### Что такое Selenium WebDriver?

Selenium WebDriver – набор программных библиотек для управления браузерами



#### Selenium WebDriver

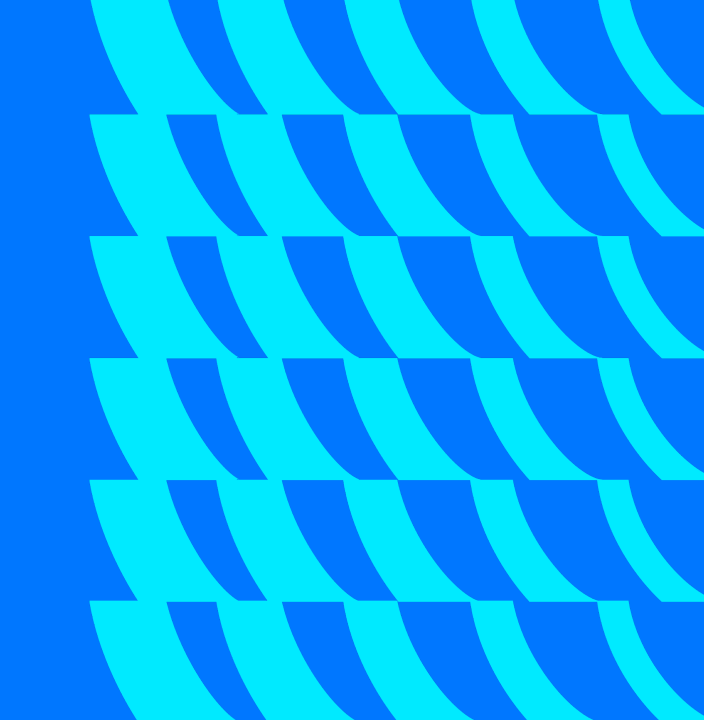


#### Selenium WebDriver

```
from selenium import webdriver

driver = webdriver.Chrome()
driver.get("http://www.google.com")
assert "Google" in driver.title
assert "Yandex" not in driver.page_source
driver.close()
```

Selenium WebDriver: локаторы



### Selenium WebDriver: локаторы By CSS id

```
<html>
 <body>
 <form id="loginForm">
   <input name="username" type="text" />
   <input name="password" type="password" />
   <input name="continue" type="submit" value="Login" />
 </form>
</body>
<html>
login_form = driver.find_element_by_id("loginForm")
```

#### Selenium WebDriver: локаторы By class name

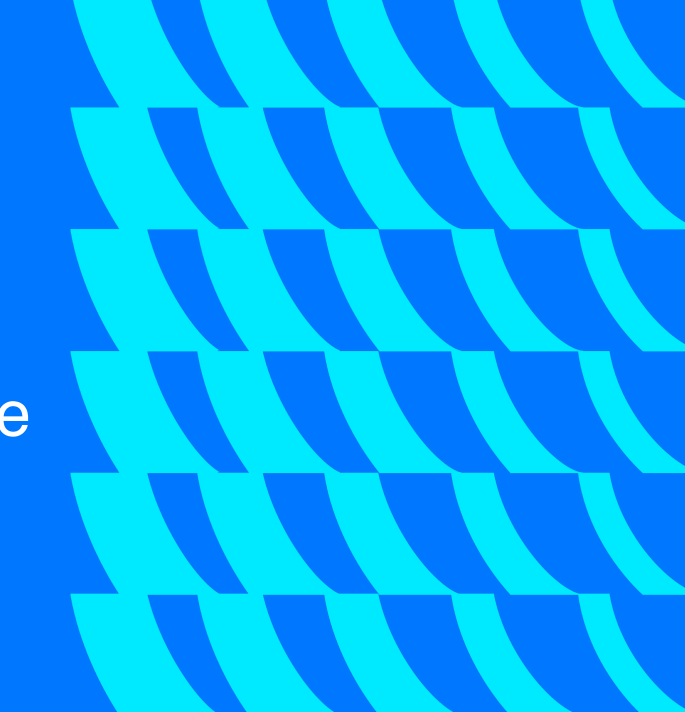
### Selenium WebDriver: локаторы By name attribute

```
<html>
 <body>
 <form id="loginForm">
   <input name="username" type="text" />
   <input name="password" type="password" />
   <input name="continue" type="submit" value="Login" />
   <input name="continue" type="button" value="Clear" />
 </form>
</body>
<html>
username = driver.find element by name('username')
password = driver.find_element_by_name('password')
```

### Selenium WebDriver: локаторы By XPath

```
<html>
<body>
 <form id="loginForm">
  <input name="username" type="text" />
  <input name="password" type="password" />
  <input name="continue" type="submit" value="Login" />
  <input name="continue" type="button" value="Clear" />
 </form>
</body>
<html>
login_form = driver.find_element_by_xpath("/html/body/form[1]")
login_form = driver.find_element_by_xpath("//form[1]")
login_form = driver.find_element_by_xpath("//form[@id='loginForm']")
```

Selenium: взаимодействие со страницей



#### Selenium WebDriver: взаимодействие со страницей

```
<input type="text" name="passwd" id="passwd-id">Input password here</input>
element = driver.find element by id("passwd-id")
element = driver.find_element_by name("passwd")
element = driver.find_element_by_xpath("//input[@id='passwd-id']")
element = driver.find element by xpath("//input[contains(text(), 'Input password')]")
>>> element
<selenium.webdriver.remote.webelement.WebElement>
         id: '4e4387a1-6987-4050-a296-a1f395ca6d81'
         location: {'x': 1042, 'y': 90}
         rect: {'height': 37, 'width': 224, 'x': 1041.859375, 'y': 89.90625}
         size: {'height': 37, 'width': 224}
        tag name: 'input'
        text: 'text'
>>> dir(element)
is_displayed
send keys
clear
click
```

#### Selenium WebDriver: взаимодействие со страницей

```
<input type="text" name="passwd" id="passwd-id" />
from selenium.webdriver.common.keys import Keys

element = driver.find_element_by_id("passwd-id")
element.clear()
element.send_keys("MyPassword")
element.send_keys(Keys.RETURN)
```

### Selenium WebDriver: pytest example

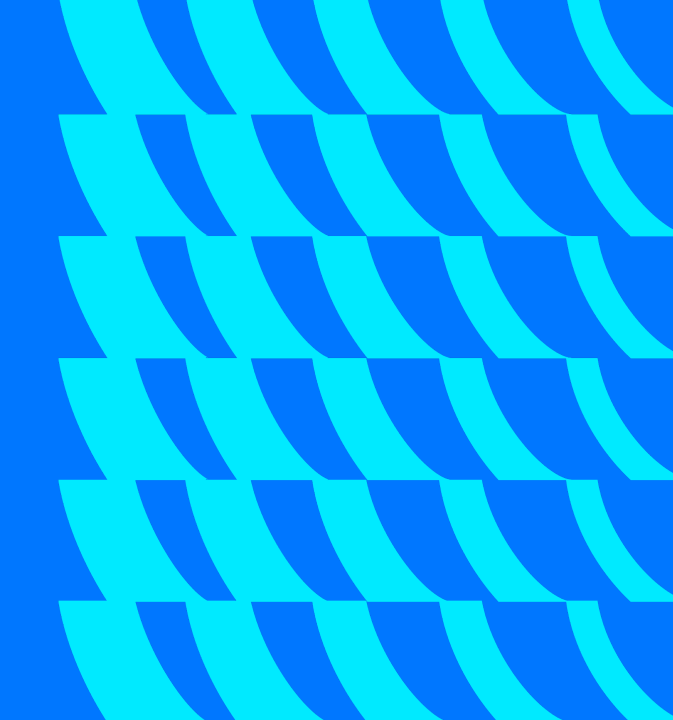
```
from selenium import webdriver
from selenium.webdriver.common.keys import Keys

def test():
    driver = webdriver.Chrome()
    driver.get("http://www.python.org")
    assert "Python" in driver.title

elem = driver.find_element_by_name("q")
    elem.send_keys("pycon")
    elem.send_keys(Keys.RETURN)
    assert "No results found." not in driver.page_source

driver.close()
```

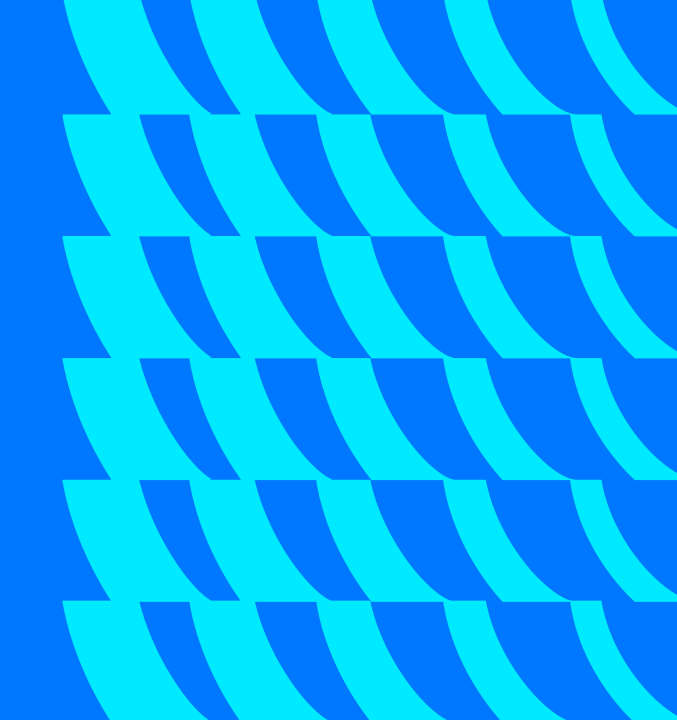
# Атрибуты



### Атрибуты

```
element = driver.find_element_by_id("some_id")
element.get_attribute('display')
```

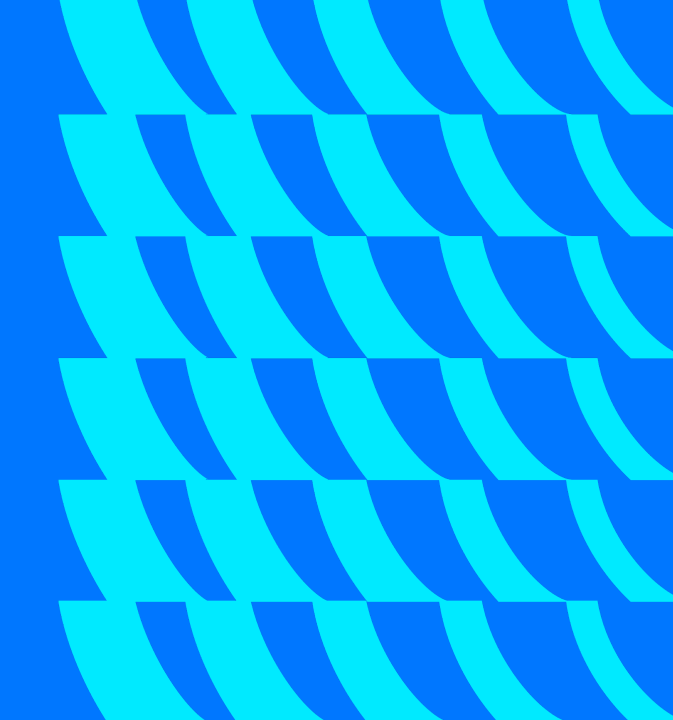
# Chrome Options



#### **Chrome Options**

```
options = webdriver.ChromeOptions()
options.add_argument("--window-size=800,600")
options.set_headless()
```

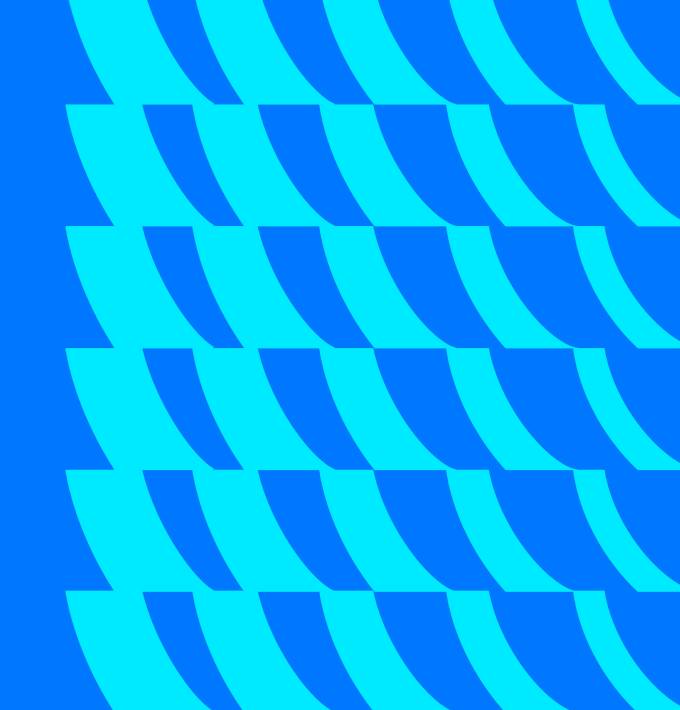
# Альтернативы



## Альтернативы

- TestCafe
- Cypress
- Playwright
- Watir
- Sahi

Не забудьте оставить отзыв



Спасибо за внимание

